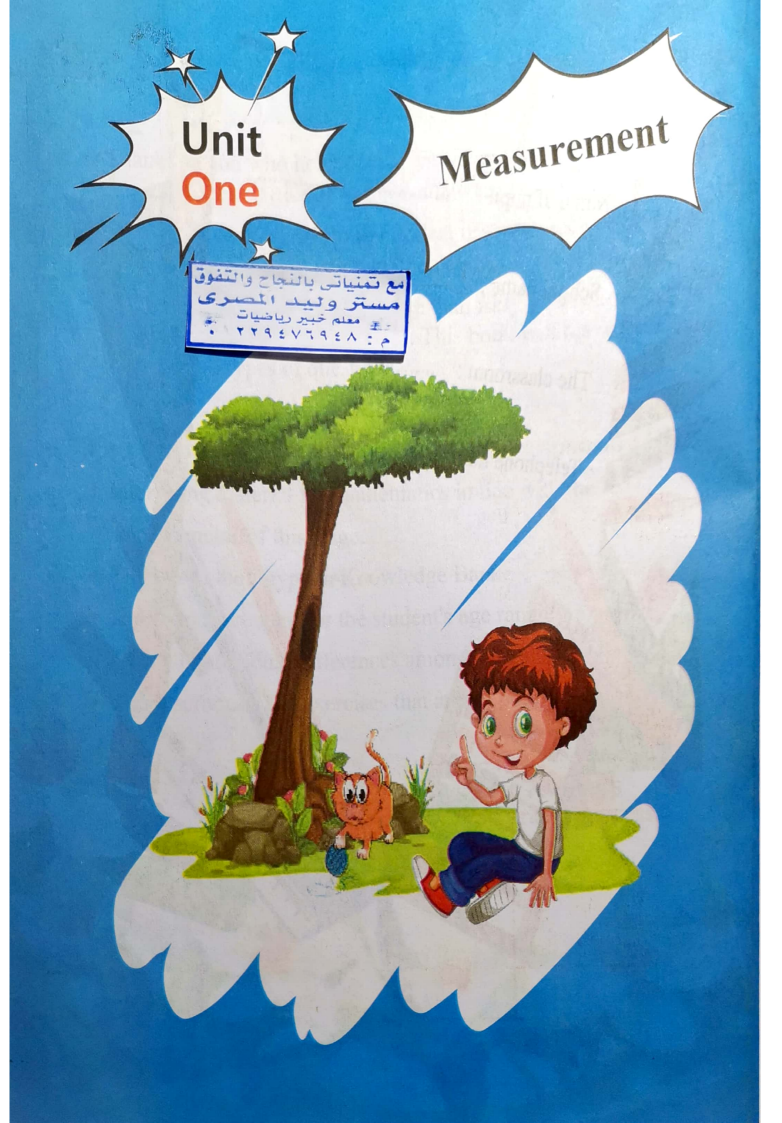
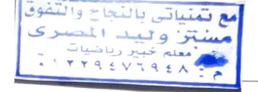
TO Second Term

مع تمنیاتی بالنجاح والتفوق مستر ولید المصری به معلم خبیر ریاضیات م: ۸ ۲۹۴۷۲۹۱











Lesson (61)

The Length

		_							
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	100
81	82	83	84	85	86	87	88	89	80
91	92	93	94	95	96	97	98	99	90

Sat	Sun	Mon	Tue	Wed	The	Fri
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

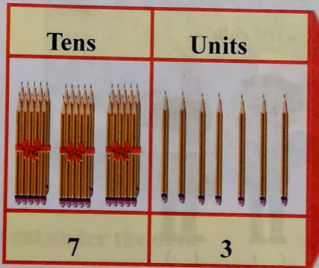
EX 1

Complete the table :

Yesterday	Monday	Sunday	a la sumione	Thursday
Today	Tuesday		Saturday	
Tomorrow	Wednesday		711111111	*********

EX 2

What is the number which has 3 tens, 7 units?



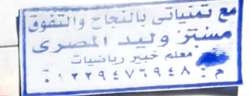
Solution:

The number is:

Bakkar







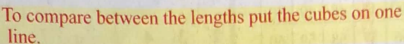
Comparing

The Length



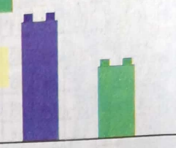
1 What is the longer?





The Solution: The blue cube is longer.





Activity 2

Compare the length of the red cube :

The Solution:



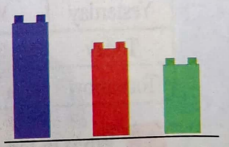




The red cube is shorter than the blue cube.

The red cube is longer than the green cube.

The blue cube is the longest, the green cube is the shortest.



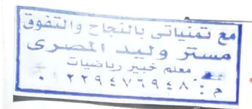


Put ($\sqrt{\ }$) under the shortest child :





Maths









The dog in front of the box

The boy on the right of the box

The pear behind the box

The girl on the left of the box





The cat under the desk

The books on the desk

Bakkar .





Lesson (62)

Measuring length

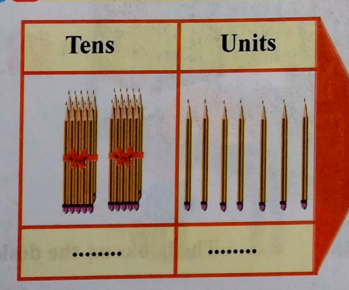
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Sat	Sun	Mon	Tue	Wed	The	Fr 1
2	3	4	5	6	7	8
9	10	10	12	13	14	9
16	17	18	19	20	21	10
23	24	25	26	27	28	

Activity 1 Compare the table :

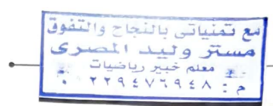
Last day	Friday	Monday		Tuesday
Today	Saturday		Thursday	
Next day	Sunday			

Activity 2 Rawan has 2 tens and 7 units from pencils, What is the number of pencils that Rawan has.



Solution:

The number is:





Activity

Measure the length of each of the following object by using

as a unit.

The lenght of red line = 4

The length of the green line =

The length of the blue line =

Activity 4

Using as a unit Ring the suitable length.

(5,7,11)

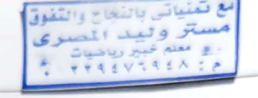
(14, 4, 8)

(4, 8, 12)

(5, 12, 7)

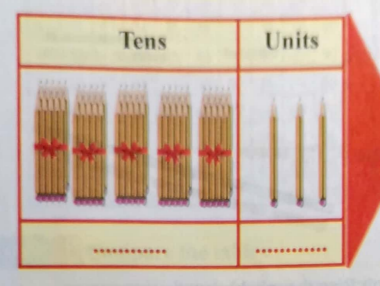
Bakkar • Maths







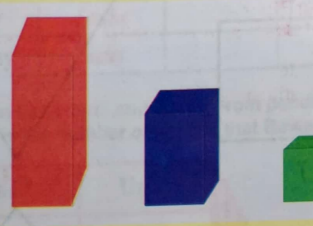
Activity Hassan has 5 tens and 3 units, What is the number with him?



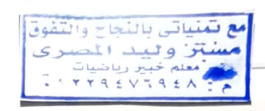
Solution:

The number is:

Activity 2 Put ($\sqrt{\ }$) under the shorter:



Activity 3 Using as a unit of length find the length of the following line.





Activity

Choose the correct answer:



The girl is the chair.

(in front of, behind)

The boy is the chair.

(in front of, behind)

3 The cat is the girl. (on the right of, on the left of)

Activities from the school book

Activity

Measure the length of any object in your class then draw it and write its length:

Bakkar Maths



مع تمنیاتی بالنجاح والتفوق مستر ولید المصری برد معلم خبیر ریاضیات م: ۸ ۲۲۹ ۲۲۹ ۱

Lesson (63)

The Relative position

	1								
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Sat	Sun	ru _{Mon}	Tue	Wed	The	Fr.
2	3	4	5	6	7	8
0	10	10	12	13	14	9
16	17	18	19	20	21	16
23	24	25	26	27	28	



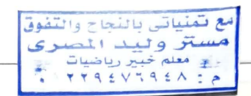
- Ol What is the day that comes just after Wednesday?
- What is the day that comes just befor Sunday?
- What is the month that comes just after January?
- What is the month that comes just befor August?
- EX 2 Look [4 tens, 5 units] what is the number?

Tens	Units	1

the number:

12

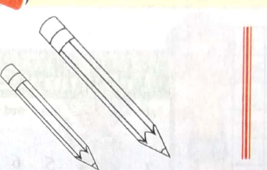
Maths

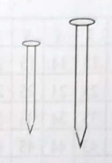






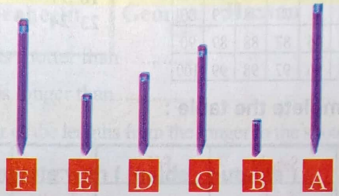
Colour the shortest







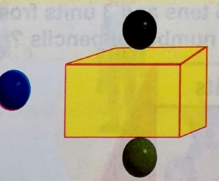
Arrange from the shortest to the longest:



The order: B,, C,,



Complete with [on, under, on the right of, on the left of]:



- 1 The red ball is the box
- The black ball is the box
- The blue ball is the box
- The green ball is the box





Lesson 64

Relative Position

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Cat	Sun	ru Mon	Tue	Wed	The	F
Sat	Jun					1
		4	-	6	7	8
2	3	4	2	10	11	15
0	10	11	12	13	14	
16	17	18	19	20	21	22
10	1/	25		27	28	



Complete the table :

Yesterday	Saturday	Friday		wednesday
Today	Sunday		Tuesday	
Tomorrow	Monday			



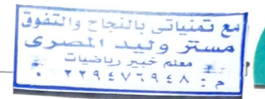
Samy has 6 tens and 3 units from pencils then. what is the number of pencils?

tens	units
1100 AM AM	
* * *	zedələ
	ad out

the number:

14

Maths





EX (3) L

Look and complete:



- a Hassan is shorter than
- Hassan is longer than
- The order of the lengths from the longer to the shoter

EX 4

Complete with (inside, outside):



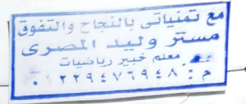




- OI The girl the circle
- The boy the circle
- The pear the circle
- The cat the circle

Bakkar .

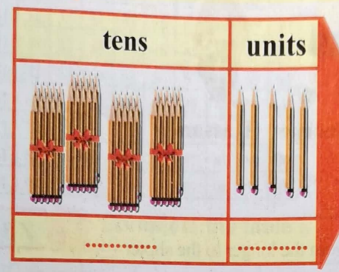








What is the number that has 4 tens, 5 units?



The number is:



Complete:



Mow many butterflies inside the bottle?



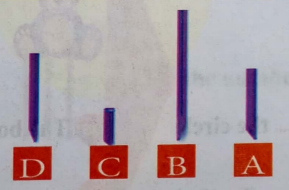
B How many butterflies outside the bottle?







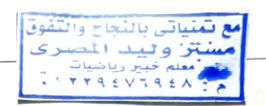
Arrange from the longest to the shortest.



the order is: B,,



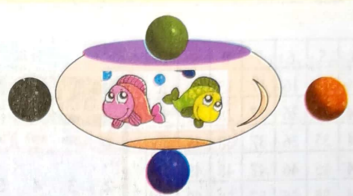
___ Bakkar







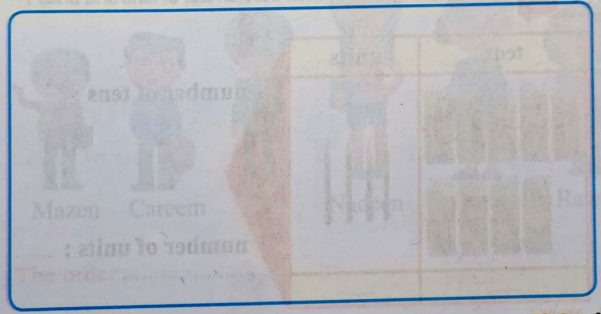
Complete with [on, under, on the right of, on the left of]:



- OI The red ball is the aquarium
- The green ball is the aquarium
- The black ball is the aquarium
- The blue ball is the aquarium

Activities from the school book

Activity 11 Draw a square and draw a ball inside it then draw a pencil outside it



Bakkar





	Marine Control							
2	3	4	5	16	7			T 10
12	13				1			10
			15	16	17	18	19	20
	23	24	25	26	27	28	29	30
32	33	34	35	36	37	38	39	40
42	43	44	45					
52	53							50
				56	57	58	59	60
02	63	64	65	66	67	68	69	70
72	73	74	75	76	77	78	79	80
82	83	84	85	1000				90
92	93	94						100
	12 22 32 42 52 62 72 82	12 13 22 23 32 33 42 43 52 53 62 63 72 73 82 83	12 13 14 22 23 24 32 33 34 42 43 44 52 53 54 62 63 64 72 73 74 82 83 84	12 13 14 15 22 23 24 25 32 33 34 35 42 43 44 45 52 53 54 55 62 63 64 65 72 73 74 75 82 83 84 85	12 13 14 15 16 22 23 24 25 26 32 33 34 35 36 42 43 44 45 46 52 53 54 55 56 62 63 64 65 66 72 73 74 75 76 82 83 84 85 86	12 13 14 15 16 17 22 23 24 25 26 27 32 33 34 35 36 37 42 43 44 45 46 47 52 53 54 55 56 57 62 63 64 65 66 67 72 73 74 75 76 77 82 83 84 85 86 87	12 13 14 15 16 17 18 22 23 24 25 26 27 28 32 33 34 35 36 37 38 42 43 44 45 46 47 48 52 53 54 55 56 57 58 62 63 64 65 66 67 68 72 73 74 75 76 77 78 82 83 84 85 86 87 88	12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 32 33 34 35 36 37 38 39 42 43 44 45 46 47 48 49 52 53 54 55 56 57 58 59 62 63 64 65 66 67 68 69 72 73 74 75 76 77 78 79 82 83 84 85 86 87 88 89 92 93 94 95 98

Saf	Sun	Mon	The	Wed	The	Fri
-						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

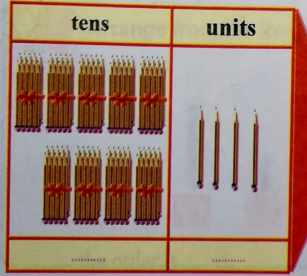
EX 1

Complete the table :

Yesterday	Sunday	Friday	ymmm	Thursday
Today	Monday	Thuman I was	wednesday	nnamm
Tomorrow	Tuesday	mmon	nimmin	minur



Noha has 94 pencils . write the number of tens and units?

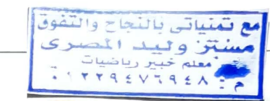


number of tens:

number of units:

18

Maths





Using as unit of length find the length of the following:

	The length of the car
The lengt	h of the pencil =
	88 1.18 38 21 38 12 38 38 38 38 38 38 38 38 38 38 38 38 38
	th of the shape =

EX Arrange from the longest to the shortest:



The order,,,



			1	_	-					
	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30
	31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50
	51	52	53	54	55	56	57	58	59	60
-	61	62	63	64	65	66	67	68	69	70
	71	72	73	74	75	76	77	78	79	80
	81	82	83	84	85	86	87	88	89	90
	91	92	93	94	95	96	97	98	99	100

Sat	Fel sun	Mon	Tue	wed	The	Fr 1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	



EX Answer the following:

- The day just after saturday is.
- The day just before Thursday is ..
- The month just after march is ...

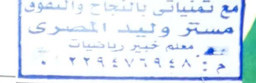


Write the number of units and tens:

tens	units
ANN ANN ANN ANN	
ANNA ANNA ANNA	
	DBV
mint, mint, mint,	医松龙

Number of units:

Number of tens:

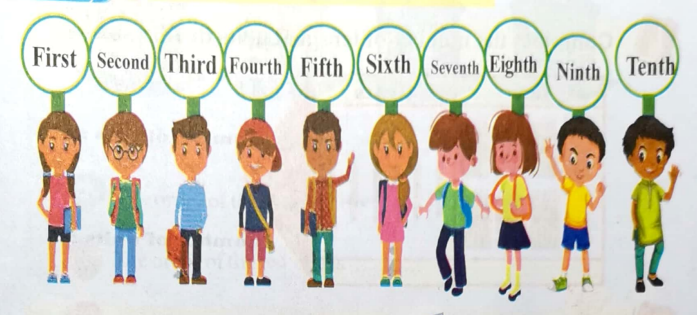


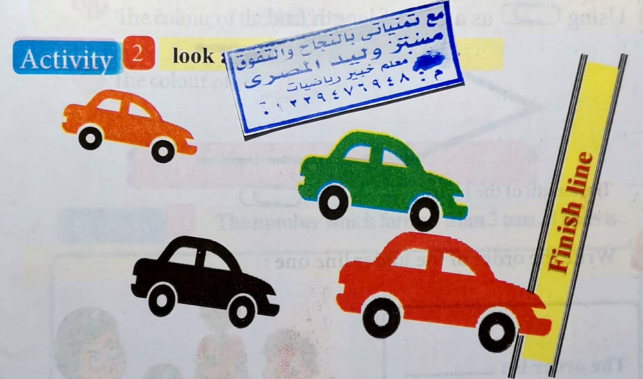


Comparison

The order

Activity Look and notice :





The red car is the first

The green car is the second

The black car is the third

The orange car is the forth

Bakkar .



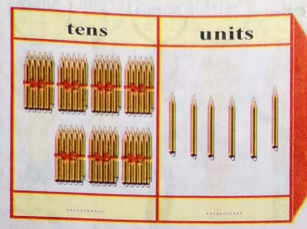








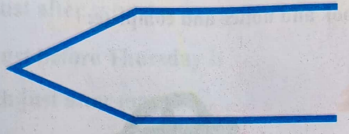
Complete the number of tens and units in 76:



number of tens :

number of units :

Using as a unit of length find:



The length of the figure:



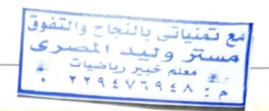
Write the order of the under line one:

The order is:



First Bakkar

22







Complete:

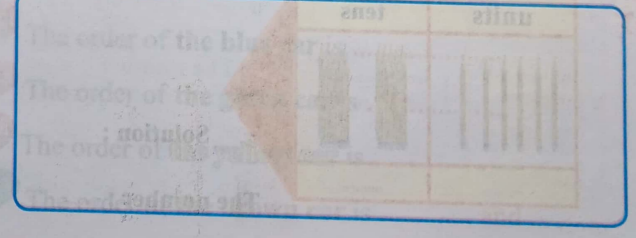


Second

- The order of the green one is
- The order of the red one is
- The colour of the third one is
- The colour of the first one is

Activities of the school book

Activity 1 The number which formed from 3 tens, 4 units is



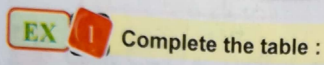




The order

		7	-								
1	1	2	3	4	Te	T	Ta	Ta	Ta	Tin	
1	11	12	13		3	6	17	8	9	10	4
1			13	14	15	16	17	18	19	20	l
-	21	22	23	24	25	26	27	28	29	30	1
	31	32	33	34	35				1	40	1
1	41	10	-		100	36	37	38	39	10	ł
ŀ	41	42	43	44	45	46	47	48	49	50	
-	51	52	53	54	55	56			59	60	
1	61	24			00	30	57	58	37	00	ł
ŀ	01	62	63	64	65	66	67	68	69	70	
1	71	72	73	24							
ľ			13	74	75	76	77	78	79	80	
1	81	82	83	84	85	86	87	88	89	90	
L	91	92	93	94	95	96	97	98	99	100	

Pat	Sun	Visa	Tee	Wed	The	Fr
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	



Yesterday	Tuesday	Saturday	reserved to	Monday
Today	Wednesday	nnman	Friday	*********
Tomorrow	Thursday	nnumn	human	June 1991

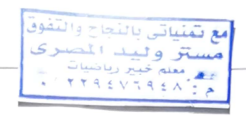
2 tens and 6 units formed a number?

units	tens		
mann	umum		

Solution:

The number:

Maths

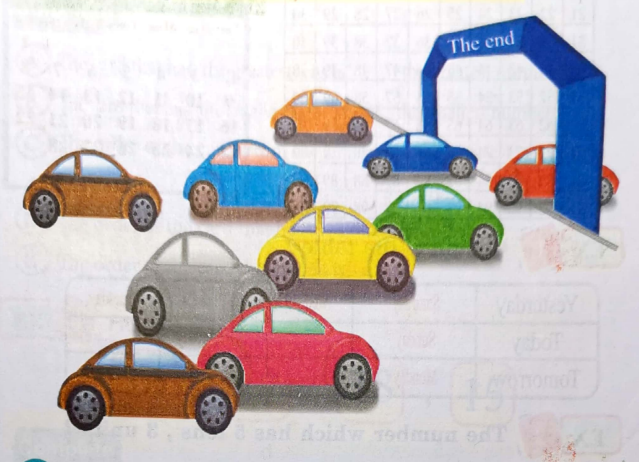






Notice the race and complete:

First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth



- The order of the red car is
- The order of the blue car is
- The order of the green car is
- The order of the yellow car is
- The order of the brown car is and

Bakkar .







After and befor

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

				y 2		
Sat	Sun	Mon	Tue	Wed	1 he	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

EX Complete the table:

Yesterday	Saturday	Wednesday	manac	Tuesday
Today	Sunday		Thursday	mman j
Tomorrow	Monday	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,	

The number which has 5 tens, 3 units?

Tens	Units		
	•		
	oranda renormo Silvalli		
mmmin and	owner. 27 25		

The number:

مع تمنياتي بالنجاح والتفوق
 مستر وليد المصرى
* TYPEVTPENT



معلم خبیر ریاضیات م: ۸ ځ ۹ ۲ ۷ ۲ ۹ ۲ ۲ ۱ ۰
EX 3 From the cards:
84, 34, 94, 54
Complete
A The card that has the greatest tens is the greatest number
B The card that has the smallest tens is the smallest number i
The order of the cards from the smallest to the greatest
D The order of the card that has the greatest number is. E The order of the card that has 54 is
From the cards:
16, 17, 18, 15
Complete : stelland shad and more
A The card that has the greatest unit is
B The card that has the smallest unit is
The order of the number from the smallest is

The order of 17 is

Bakkar

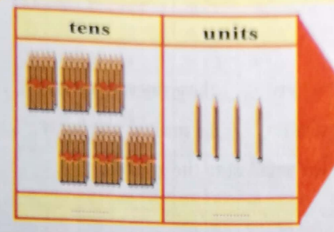






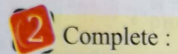


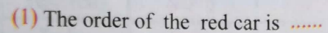
The number that has 6 tens, 4 units is

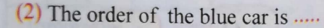


number of tens:

number of units:









From the cards complete:

Complete

- A The greatest number is
- B The order of the greatest number is
- The order of the smallest number is

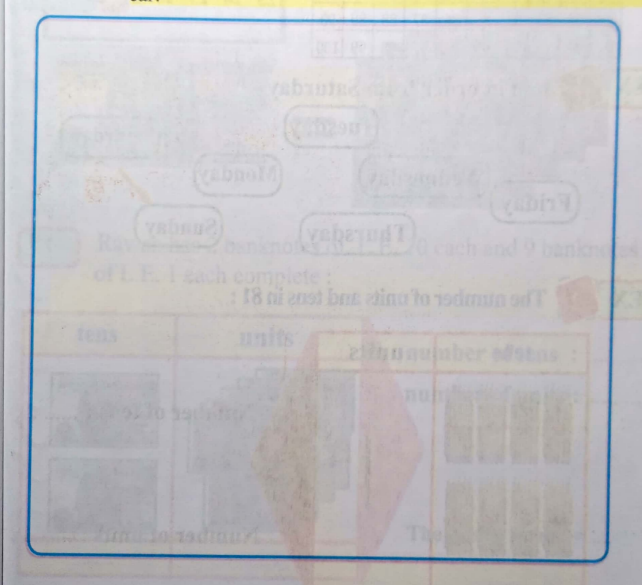
مع تمنیاتی بالنجاح والتفوق مستو و لید المصری به معلم خبیر ریاضیات م: ۸ ۲ ۹ ۲ ۷ ۲ ۹ ۲ ۲



Acativities from the school book

Activity Write 2 tens, 6 unit then read the number:

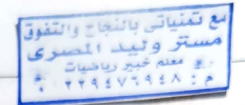
Activity 2 Draw a race formed from 10 cars and write the order of each car:



Bakkar .







The money

		_							
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

			- The state of	y 2	The	Fr
Sat	Sun	Mon	Jue	wed		1
2	3	4	5	6	7	8
0	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

Friday

Join in order from Saturday

Wednesday

Thursday

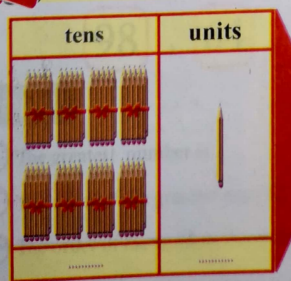
Tuesday

Monday

Sunday

Saturday

The number of units and tens in 81:



Number of tens:

Number of units:







Money

Activity 1



10 pounds

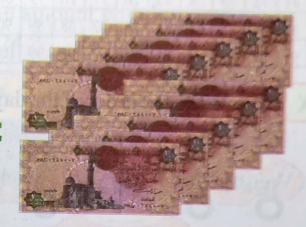


1 pounds

Activity







Ex:

Rawan has 2 banknotes of L.E. 10 each and 9 banknotes of L.E. 1 each complete:



number of tens:
number of units:

The total a mount =

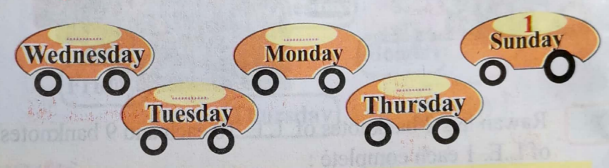
Unit One

Using money

_									
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Sat	Sun	Mon	Tue	Wed	The	Fr.
2	2	4	5	6	7	8
0	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

EX Write the order of the days from Sunday:



EX 2 Notice and complete:

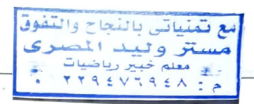
April A	tens	units
		and A. I
		4 4 4
		4 4 4
	Anne Anne Anne	47

Number of tens:

Number of units:

The number:

. Bakkar







EX Notice the amount of money then complete:

tens	units
Order Season Sea	
,,,,,,,,,	nimmi.

Number of banknote of L.E. 10 is: tens:

Number of banknote of L.E. 1 is: units:

The amount =

Ali has L.E. 24 is the amount with him enough to buy a book for L.E. 24?

Tens	Units
Partition (1)	

(Yes)

(No)

Look at the figure: is the money enough to buy a toy for L.E 35?



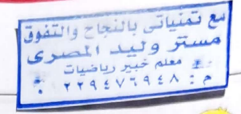
The amount =

what is the amount remained

Bakkar .







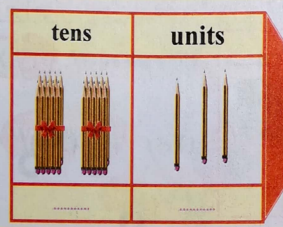




Complete the table:

Yesterday	Friday	Wednesday	Sminer	Tuesday
Today	Saturday	24443504444	Thursday	**************************************
Tomorrow	Sunday	474444444	actocatade	services

2 tens and 3 unit . form a number :



The number is:



3 From the cards complete:

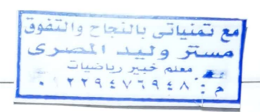
Complete

64

[12],

- The card that has greatest tens is
- The order of the cards from the small to the big:
- The order of the smallest number is

Maths •



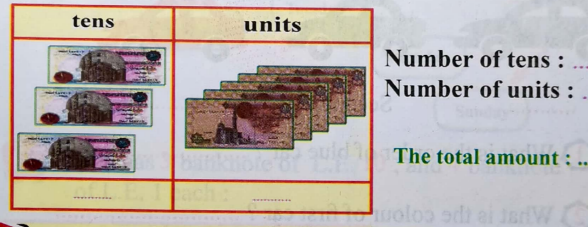




Bassem has 3 banknote of L.E. 10 each and 4 banknote of L.E. 1 each. complete

tens	units	number of tens:
		number of units: The amount =
**********	***************************************	

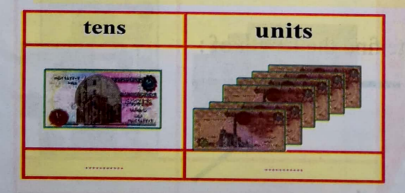
From the figure circle the the amount which needed to buy a toy for L.E 25



Number of tens: Number of units:

The total amount:

Is the amount in the figure enough to buy a book for L.E 16



The amount =

(Yes) (No)

	4914
Uni	t
One	4

unit one Drill (1





Number 35 write unites and tens:

Tens	Unite

The tens:

3 tens = units

The number of unites =



2 Complete:







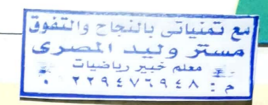
Second

- What is the order of blue car?...
- 2) What is the colour of first car?.....
- 3 How many cars?....



Use as a unite find the length of:

The length:







From the cards:

	la north					
18	,	91		49		55
			,		0 / 1	

Arrange this cards from the smallest to the greatest:

The order:,,

The order of the number 91:....

The number comes before 49.

-							
5	Join in or	der week	day's	from	Saturday	to Frid	lay:

	Wednesday	Tuesday	ne fellowin	Saturday
Friday			Monday	1
	Th	ursday	Sui	nday

Heba has 3 banknote of L.E. 10, and 4 banknote of L.E. 1 each:

Tens	Unite
PARTY AND THE PA	
	The state of the s

The tens:

3 tens = units

The number of banknote of

L.E 1 =

The amount =

Drill (2)



Heba has 1 banknote of L.E. 10, and 3 banknote of L.E.1 each. complete:

Tens	Unite
The state of the s	
	a department white A

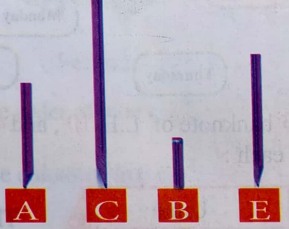
The tens:

1 tens = units

The number of banknote of L.E 1 =



Arrange the following from the shortest to the tallest:



The order: B,,

Complete the table :

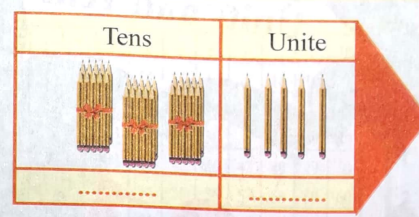
Yesterday	- monu	Monday	
Today	Saturday	mann	Thursday
Tomorrow	Sunday	monu	munni







From the number 35 write unites and tens:



The tens:

 $3 \text{ tens} = \dots \text{ units}$

The number of unites =

Complete by using:

(inside - outside - on the left of - on the right of)



- The red ball aquirum .
- The green ball aquirum .
- The black ball aquirum .

Complete:

Bakkar

- The order of Mona is Nabil
- The third child is
- Who is the first ?







Ali

First

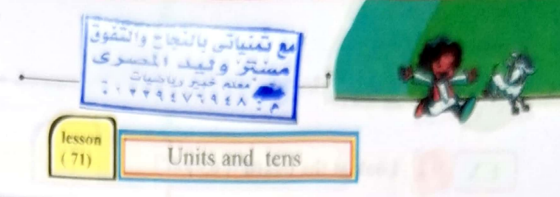


Units and Tens

مع تمنیاتی بالنجاح والتفوق مستر ولید المصری معلم خبیر ریاضیات م: ۸ ؛ ۹ ؛ ۷ ۲ ۹ ؛ ۲ ۲ ۹ ؛ ۰

40

مع تمنیاتی بالنجاح والتفوق مستر ولید المصری معلم خبیر ریاضیات معلم ۲۹۴۷۶۹۲۱



1	2	3	4	5		7	T .		1
11	12	13	14		6	1	8	9	10
				15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57			
61	62	63	64	65	66		58	59	60
71	72	73	74			67	68	69	70
				75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100

Sat	Sma	Man	Time	Wed	The	20
			1 1000	,,,,,,	-	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

EX Complete the table:

Yesterday	Monday	Sunday	mann	Friday
Today	Tuesday	h	Saturday	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tomorrow	Wednesday			ensenses.



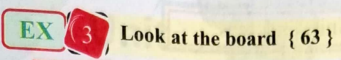
Bassem has 6 tens and 3 units of pencils. what is the number of pencils that Bassem has?

Tens	units
	en mer
	22603
10 Mary 12 Mary 12	

Solution:

The number:.....



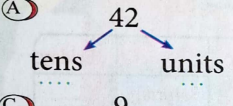


Tens	Units
	THE OLD A

The ten is:

The units is:.....

Complete:



9 (C) tens units

units tens

D 16 units tens

Complete as in the example:

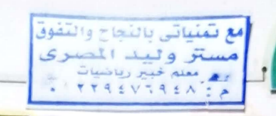
75 units = 5 units, 70 units = 5 units, 7 tens = 75Exmple

38 = units , units = units , tens =

50 = ____ units , ___ units = ___ units , ___ tens = ___

41 = ____ units , ___ units = ___ units , ___ tens = ___

33 = units , tens = tens =





lesson (72)

Place value A

		_	-						
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	, ,	90
91	92	93	94	95	96	97	98	99	100

Spi	Sanar	Main	Tax	Wed	The	Fri
						1
2	3	4	5	6	7	3
9	10	11	12	13	14	15
				20		
23	24	25	26	27	28	



Complete the table:

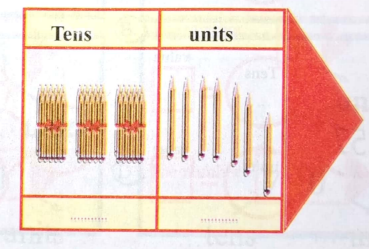
- 01 What is the mouth that comes after May?
- What is the day that comes after Saturday?
- What is the number of days in the week?

EX 2

Look and write the number:

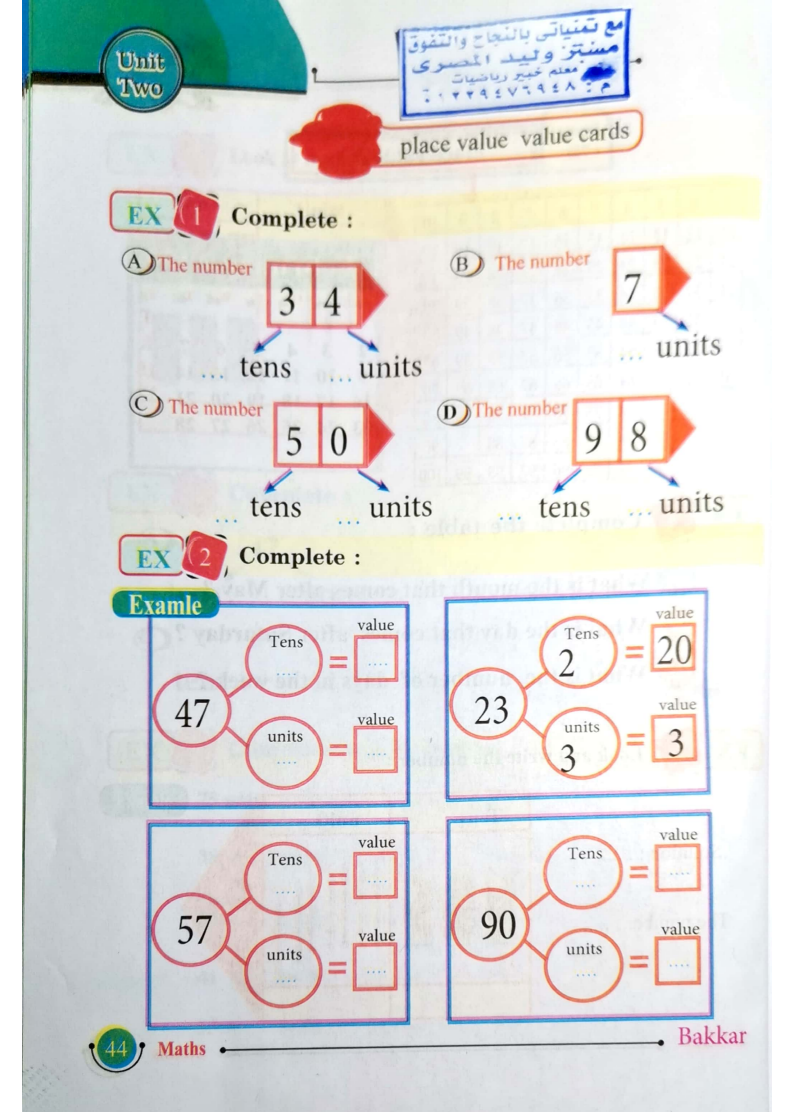
Solution:

The number:.....



Bakkar









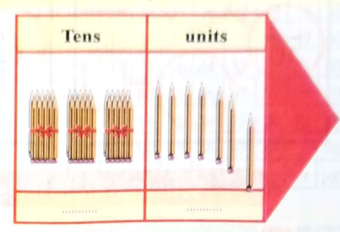




Mohammed has 3 tens, 7 units from pencils. what is the number

Solution:

The number:.....



EX 2 Complete:

- \bigcirc 76 = units, units = units, tens =
- B) 13 = units , units = units , tens =
- C 35 = units , units = units , tens =

EX 3 Complete:

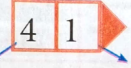
- A) The number 2
 - ... tens ... units

6

- B The number
- 5

units

C The number



D The number



tens units

...tens ... units

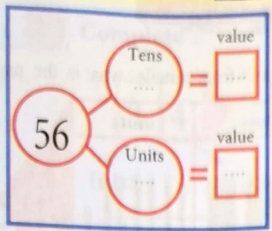
Bakkar •

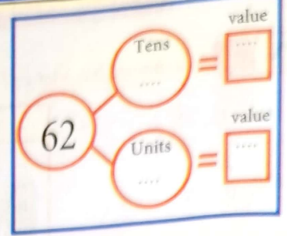




Complete:

مع تمنیاتی بالنجاح والتفوق مستر و لید المصری رو معلم خبیر ریاضیات م: ۱۹۱۸ ۲۹۱۹ ۴





Activities from the school book

Activity 1

Draw two sets of 10 bar each, and 3 bar then write the number.

ROST RIGHT TO THE ROST OF THE

Activity 2

Draw three circles and write the number 74 in the first circle, then write the value of each digit in the other circles.





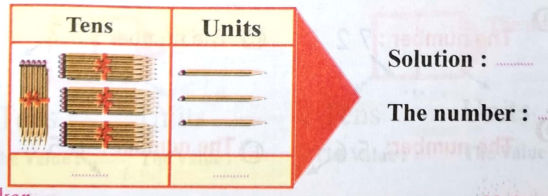
Follow place value

Sat	Sun	Mon	Time	Died	The	FH
2	3		5		7	1
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100

Join in order beginning by "Saturday": Wednesday Monday Sunday Friday Saturday

Noha had 4 tens and 3 units, what the number she had?



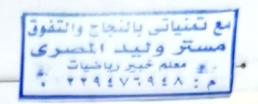
Solution:

The number:

Bakkar.









The teacher write numbers 26 and 34 in the blackboard. Complete the table:

PŞ.	Te	ens	BS.		Units	
		177	85	313	MICH	
				14		
				igh.		
77		Sitra				_,

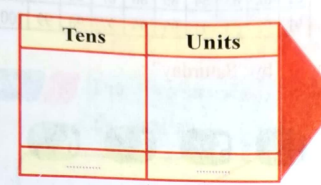
	STATE OF STREET	
THE RESERVE OF		A 1
	mber	

Number of tens:

The Value:

Number of units:

The Value:



Number: 34

Number of tens:

The Value:

Number of units:

The Value:



EX 4 Write the value of numbers 4, 7, 6 in the following numbers:

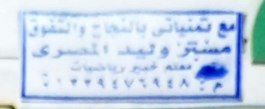
Examle

The number: 14

A The number: 41

B

The number: 5 6 The number: 6 5





Lesson (74)

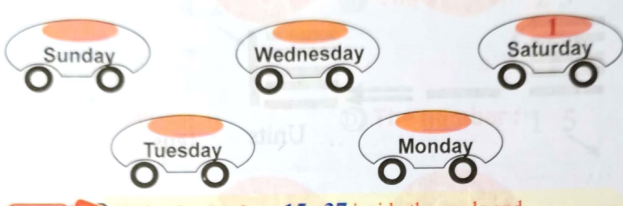
Follow the place value

	eh	ru	ar	y 2	UI.	9
9at	Sam	Tid non	Time	Wed	The	PH 1
2	3	4	5	6	7	8
9	10	11	12	13	14	1.5
16	17	18	19	20	21	22
23	24	25	26	27	28	

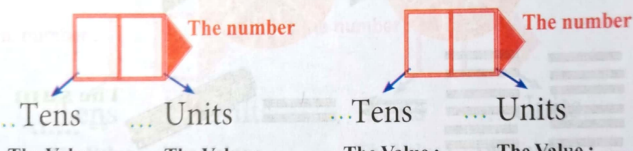
T	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	63	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100

EX 1

Write the order of days, starting by Saturday:



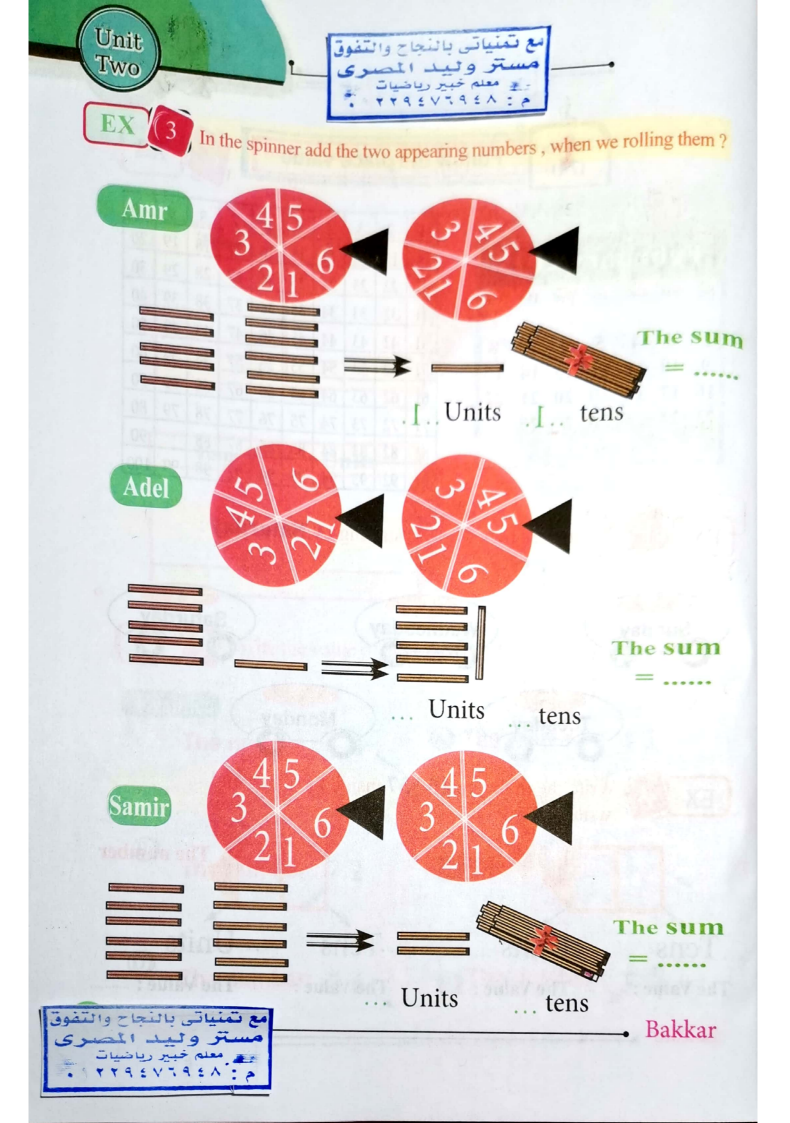
EX Write the numbers 15, 37 inside the cards and write the value:

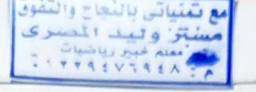


The Value: The Value: The Value:

Bakkar •

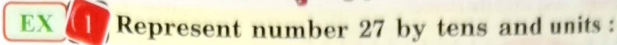












Units					
0.000.1					

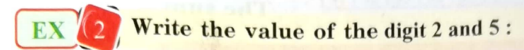
Number: 27

Number of tens:

The Value:

Number of units :

The Value:

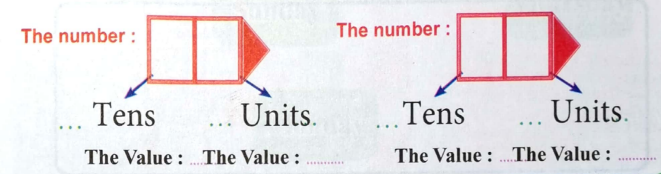


- A The number: 4 2
- B) The number: 23

- The number: 5 7
- The number: 1 5



Write numbers 54 and 86 in the cards of place value then complete



Bakkar -

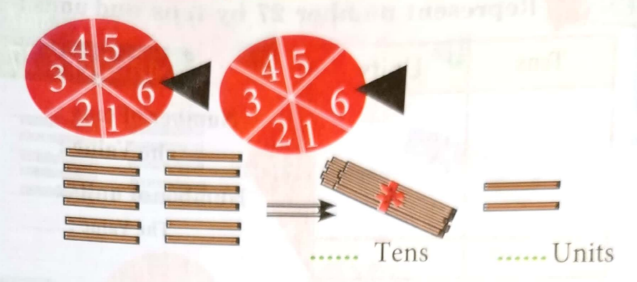
مع تمنياتي بالنجاح والتفوق مستر وليد المصري معلم خبير رياضيات م: ٨ : ٨ : ٢ ٢ ٩ ٤ ٧ ٢ ٩ ٤ ١٠٠٠



مع تمنیاتی بالنجاح والتفوق مستر ولید المصری رو معلم خبیر ریاضیات م: ۱۹۴۷۲۹۴۳

(3)

In the spinner add the two appearing numbers then form tens, units, and write the number



The sum

Activity from the school book

Activity

Write 36 and 63, then write the value of number 36, 63

The number:

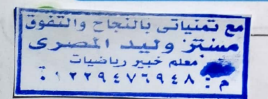


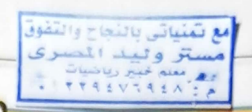
The number :



Activity 2

Roll the spinner more than once, then write the numbers appeared, make sure to record every cycle.







Lesson (75)

Follow the place value

ŀ	eb	ru	ar	y 2	01	9
		Mass				
2		4			7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

-1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100

EX 1

Join in order begging from Saturday to Friday:

Tuesday

Saturday

Wednesday

Friday

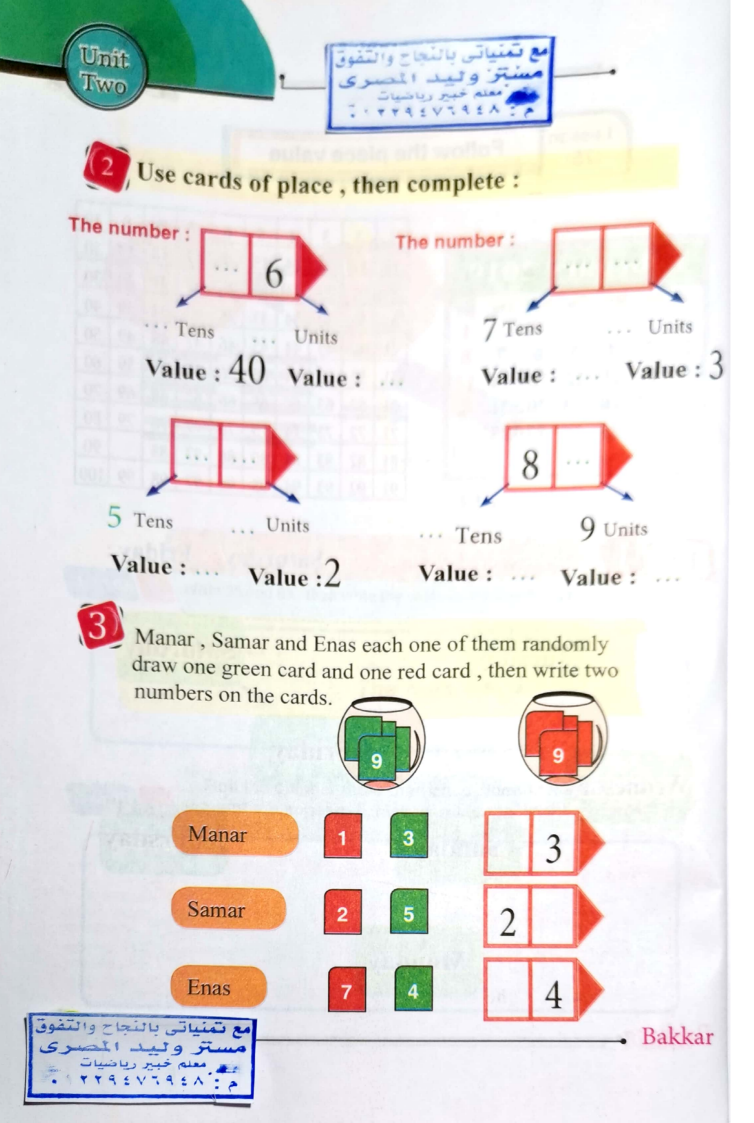
Sunday

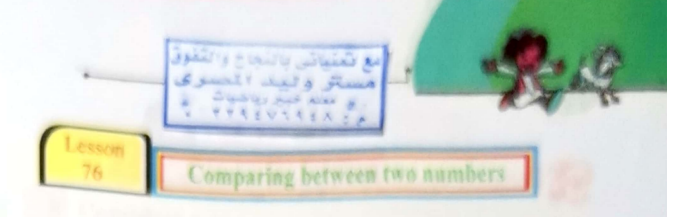
Thursday

Monday

Bakkar









1	2	3	4	5	6	7	8	9	10
11			14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	319	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88		90
91	92	93	94	95	96	97	98	99	100

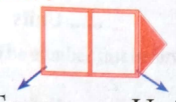
EX Complete the table:

Yesterday	Sunday	Wednesday	3 A minut	Saturday
Today	Monday	, , , , , , , , , , , , , , , , , , ,	Friday	41375570885
Tomorrow	Tuesday		11711111111	255+6569434



Write number 65, 18 in cards, then write the place value and the value

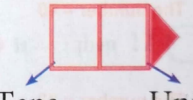
The number:



Tens Units

The Value :The Value :

The number:



Tens Units

The Value: The Value:

Bakkar .____

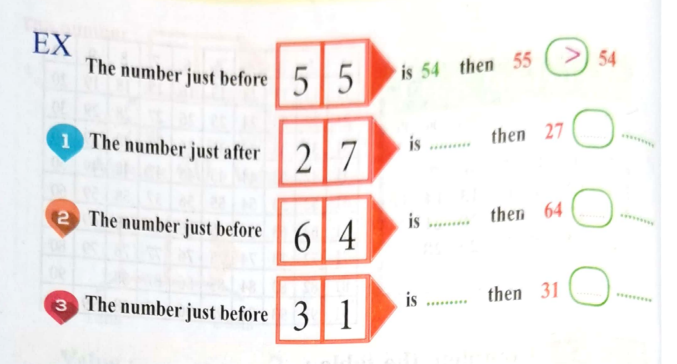




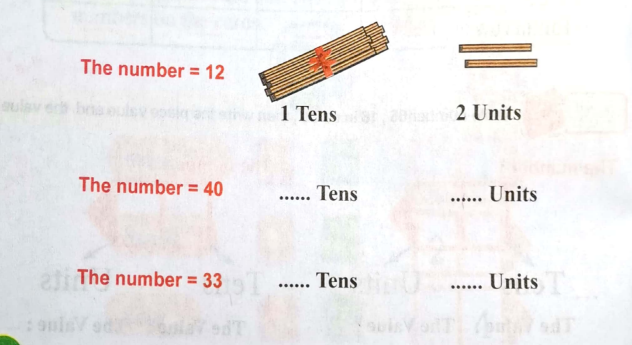
Maths •

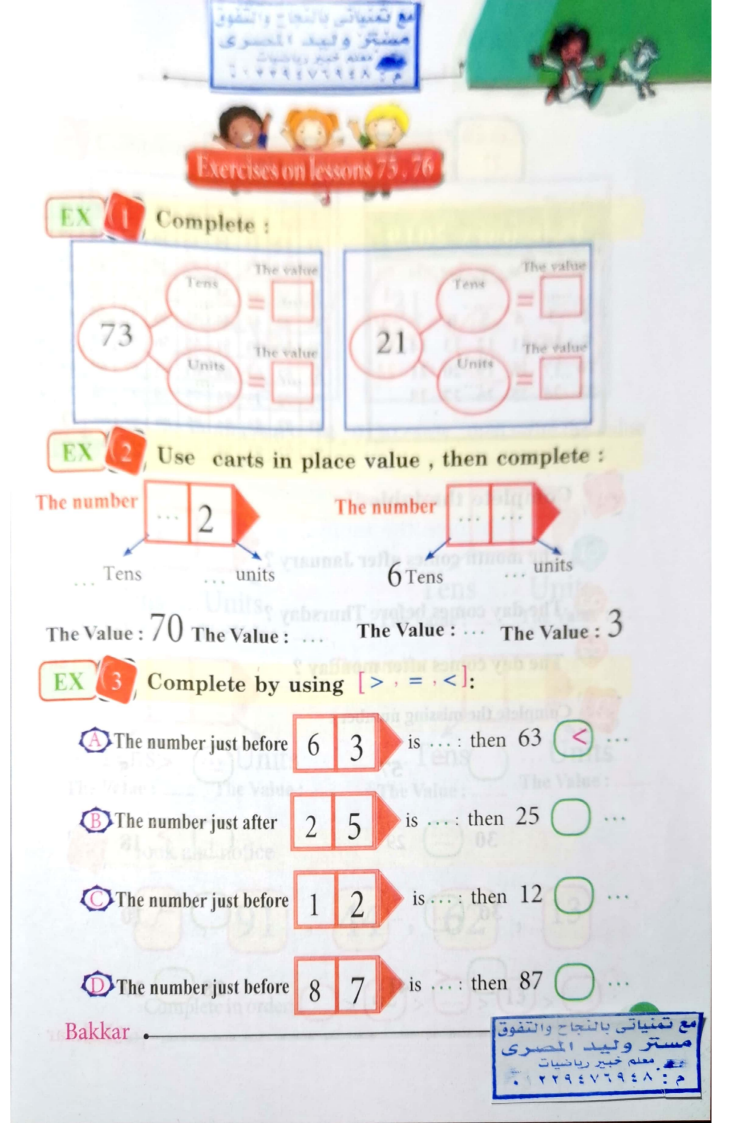
مع تمنیاتی بالنجاح والتفوق مستر ولید المصری بی معلم خبیر ریاضیات م: ۸:۹:۷،۲۹:۷۰

3 Complete by using [> or < or =] as the example:



Use 50 sticks, then form the following numbers



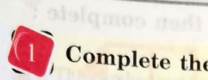


Lesson	
77	

Follow comparing

I	eb	ru	ar	y 2	01	9
Sat	Sun	Mon	Tue	Wed	The	Fri
2	3	4	5	6	7	1
-	10	11	12	13	14	15
10	1/	18	10	20	21	22
23	24	25	26	27	28	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



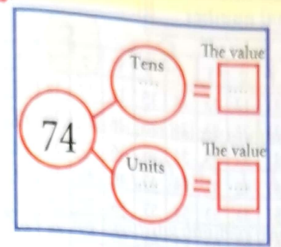
Complete the table:

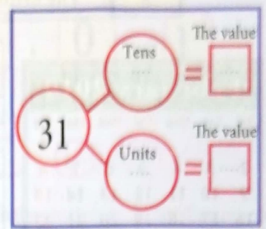
- OI The month comes after January?
- The day comes before Thursday?
- The day comes after monday?
- Complete the missing number:

$$\bigcirc = 10$$



Complete:





Write the numbers 65, 18, 9, 30 cards, then write the value and place value:

The number:



Tens ... Units

The Value :The Value :

The number:



Units Tens ...

The Value : The Value :

The number:



··· Tens ··· Units

The Value : The Value : The Value :

The number:



... Tens

... Units.

The Value:

look and notice



Complete in order: > (62) > (3)

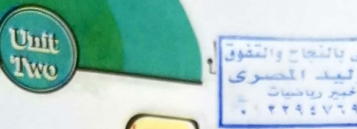








Bakkar -



The ordinal number

T.	eb	ru	ar	v 2	01	g
Set	Sun	Mon	Tae	Wed	The	Fri
2	3	4	5	6	7	1
9	10	11	12	13	14	1.0
10	1/	18	19	20	21	22
23	24	25	26	27	28	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

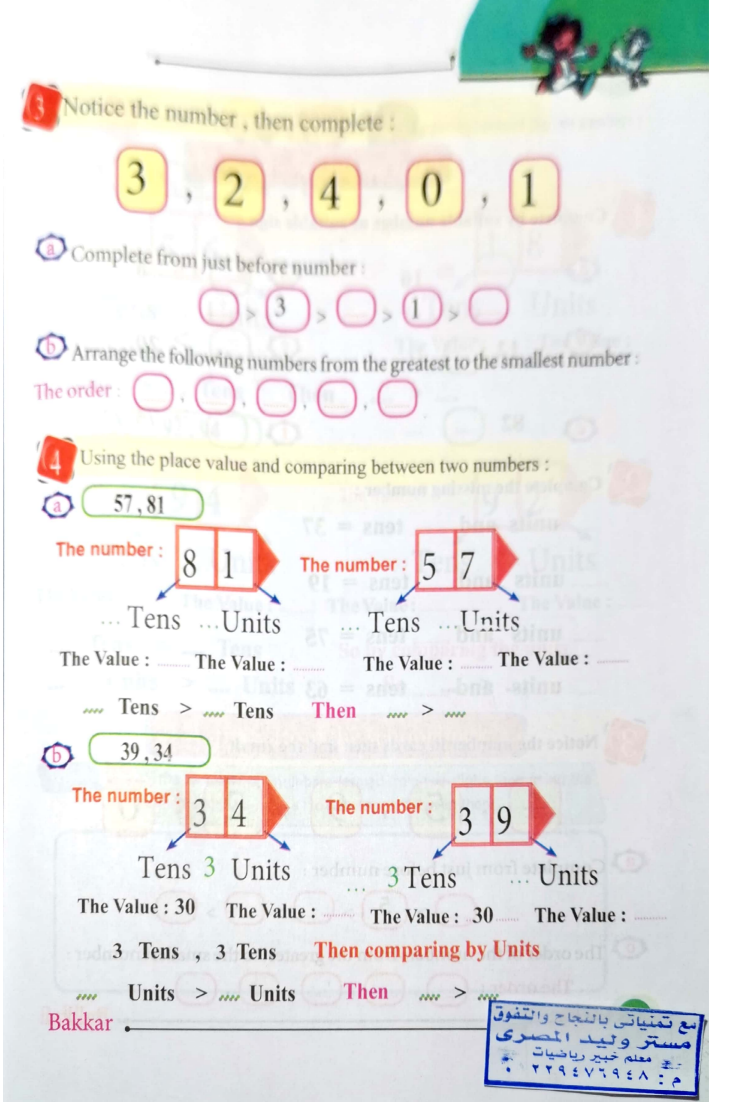
EX Complete the table :

Yesterday	Saturday	Wednesday	& bound	Tuesday
Today	Sunday		Friday	CO-ONE COLUMN
Tomorrow	Monday			- decrease

EX 2 Complete the missing number:

9 units and 2 tens = 29

- units and tens = 52
- units and tens = 81
- units and tens = 44
- units and tens = 52









1				-	
(1)	Complete by	suitable	number	or suitable	sign:
		Saltable	number	01 341	

16

-	-	
a		1
		-

Complete the missing number :

____units and ____ tens = 37

units and tens = 19

units and tens = 75

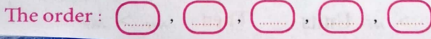
units and tens = 63

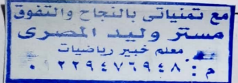
Notice the number in cards then find the result:

4, 5, 9, 2, 0

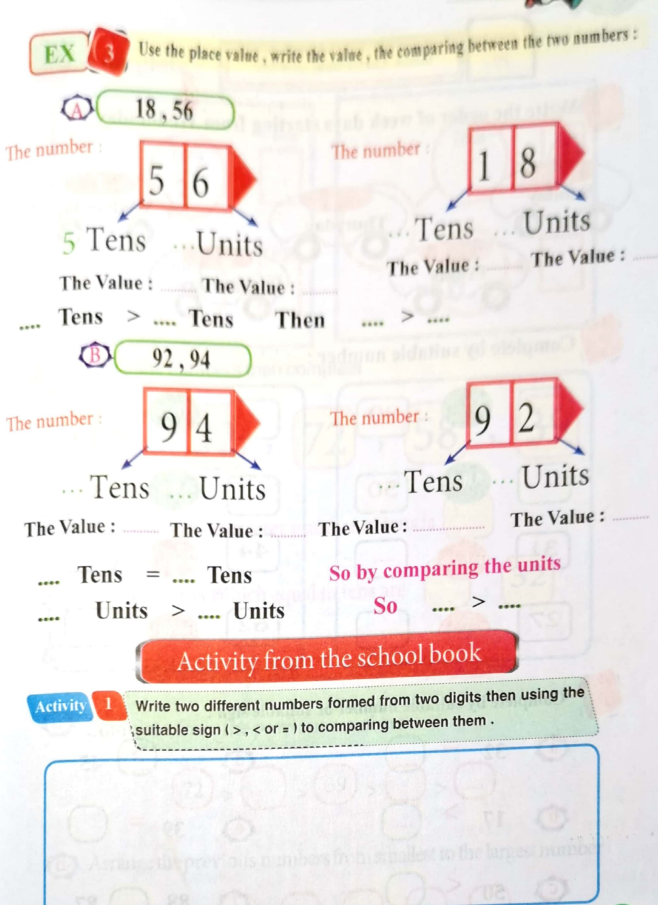
Complete from just before number :

The order of the numbers from the greatest to the smallest number :



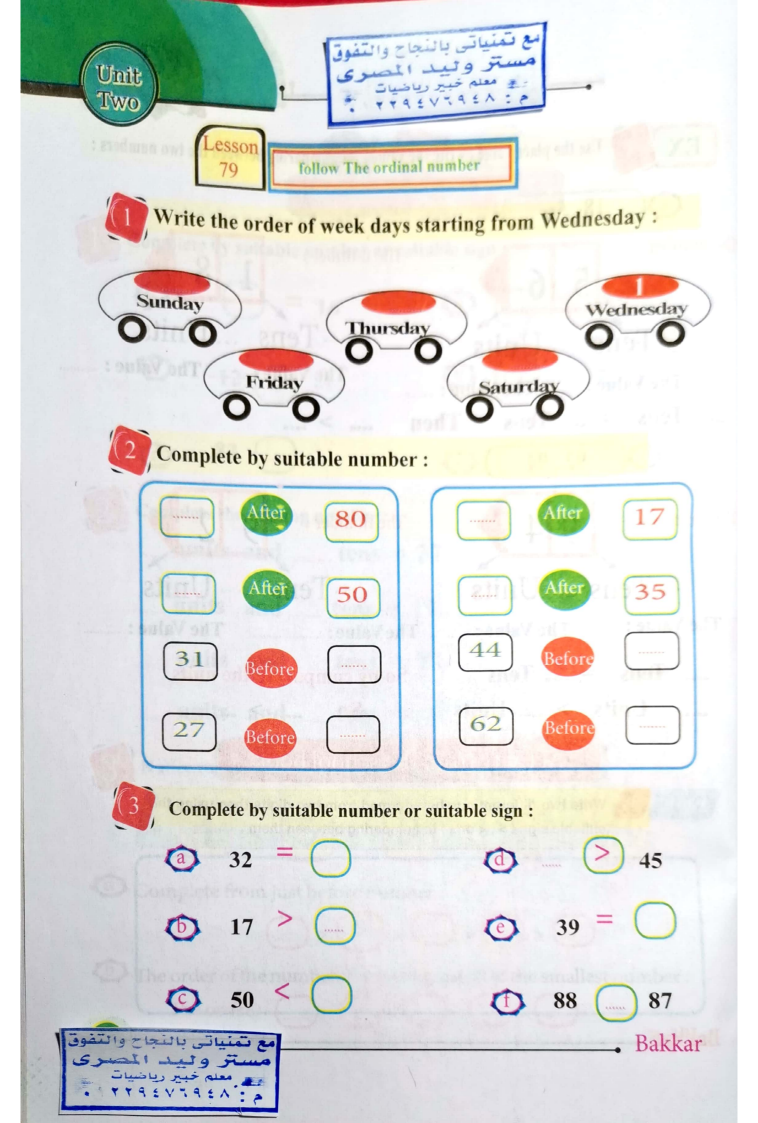


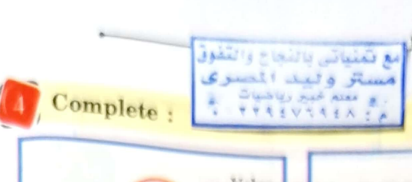


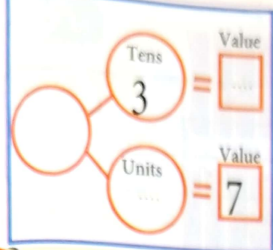


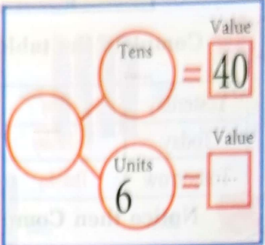
Bakkar .

مع تمنياتي بالنجاح والتفوق مستر وليد المصري ريد معلم خبير رياضيات م: ١٩٤٨ ٢٧٩٤٨







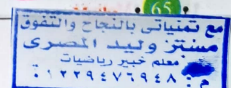


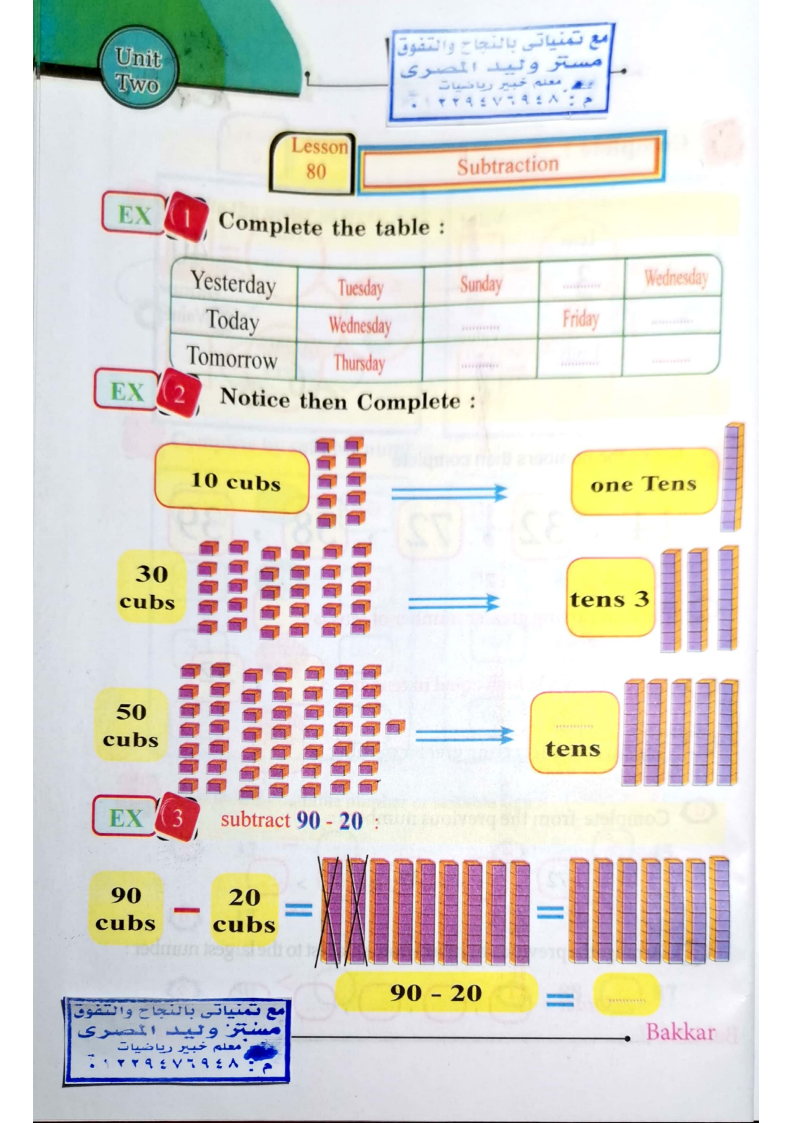
Notice the numbers then complete

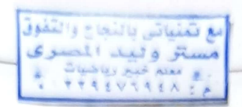
- The card carring greater number of tens is
- The two cards Which equal in tens are , 32
- The card which carring greater number is
- Complete from the previous numbers :

Arrange the previous numbers from smallest to the largest number:

Bakkar .



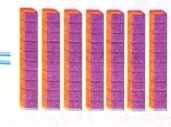








Subtract and draw, as in the example:

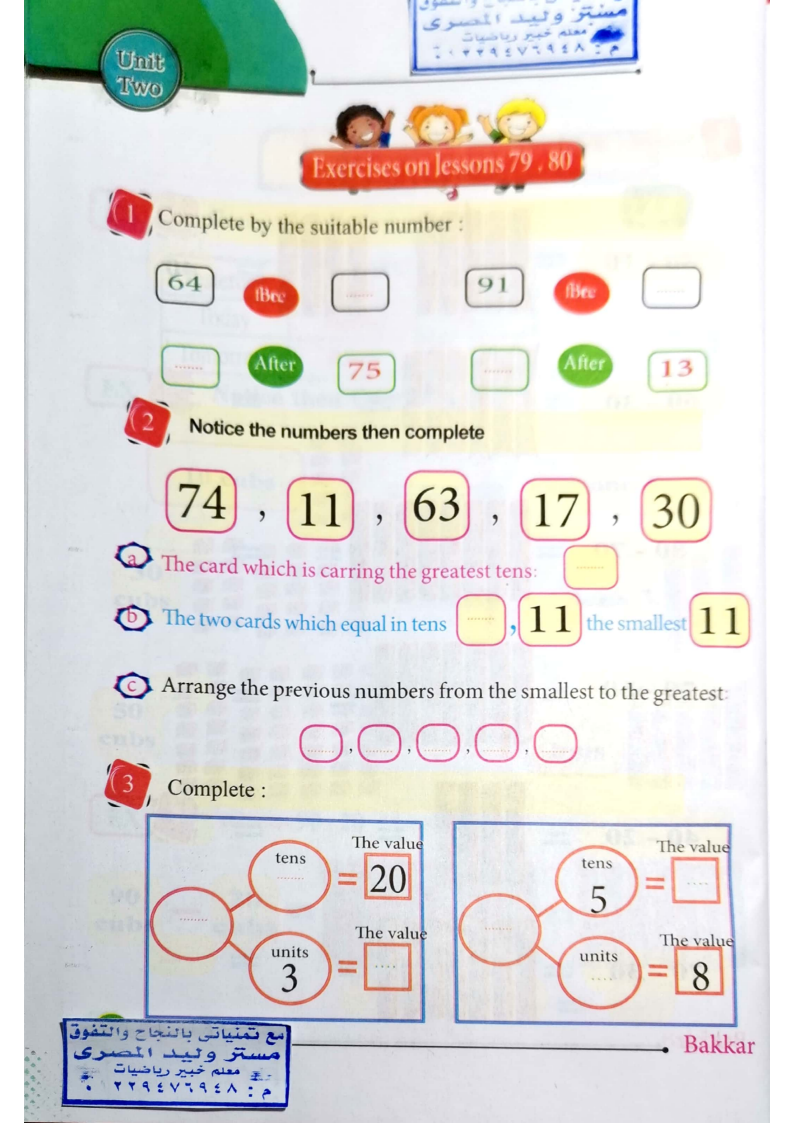






Bakkar .

مع تمنیاتی بالنجاح والتفوق مستر و لید المصری معلم خبیر ریاضیات معلم ۲۹۴۸ ۲۷۲۹ ۲۸

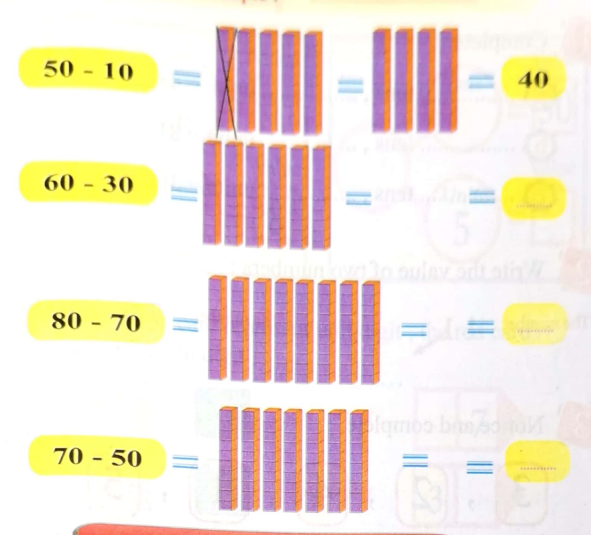








Subtract as in the example:



Activity in the school book

Activity

Write the two numbers 34 and 72, underline the tens digit, and circle the unite digits, then write the two numbers in order from the greatest to the smallest.

Bakkar .

مع تمنیاتی بالنجاح والتفوق مستر ولید المصری معلم خبیر ریاضیات م: ۸ ۲ ۲ ۲ ۲ ۲ ۲ ۱ ۱

Un	it \		
Tw	700		
		-15	



unit two Drill (



Write the value of two numbers:



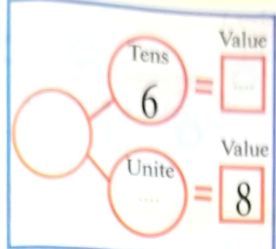
The number 7 3

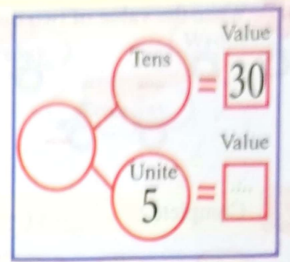


Notice and complete:

Complete:





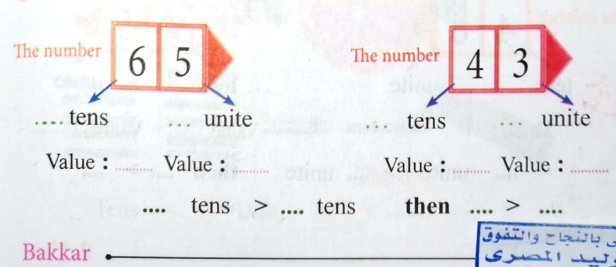


If the green card represent unit digit, the red card represent ten digit:

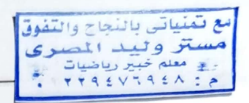
The number 7

The number 3

Complete the place value then compare between 43 and 65:







Unit two Drill (2)



Write the value of two number:



The number

Complete:





a Descending order



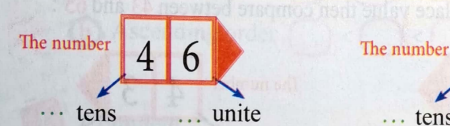


b Ascending order

		1
	<	ı
*******	-	1



Complete:



The number ... tens

Value: 40 Value: Walue: Value: Value:

unite

unite > unite then >

tenes tens (then

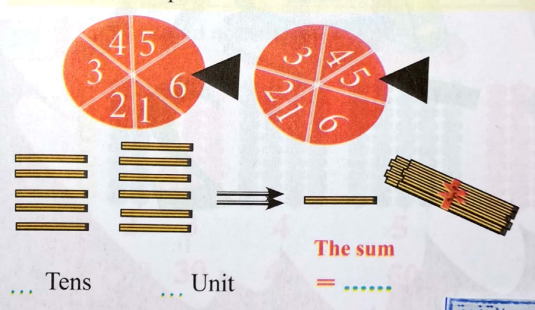


Join week day's, starting from Wednesday:



	Committee				
0	Complete	using (> or	<or =):

- The number comes before 4 7 is then 47>.....
- The number comes after 3 2 is then 32 <
- The number comes before 5 8 is then 12
- Look at the spinner and find the sum of the two number 5 and 6 and complete:



Bakkar .





Subtraction

	TA	lar	CII	40	119	
Saf	San	Mon	Tue	West	The	Fre
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

7.0	-		-	-	21	7	8	91	10
	2	3	4	5	6		-	19	20
11	12	13	14	15	16	17	18		
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	9	100

EX

Complete the table :

Yesterday	Monday	Sunday	,	Wednesday
Today	Tuesday		Saturday	
Tomorrow	Wednesday		10,000,000	***********

EX 2

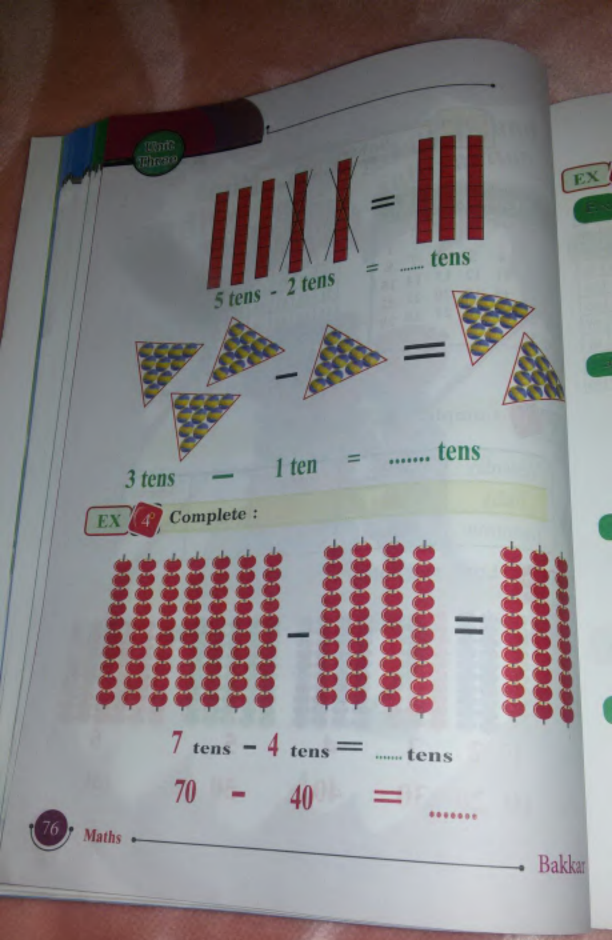
The number

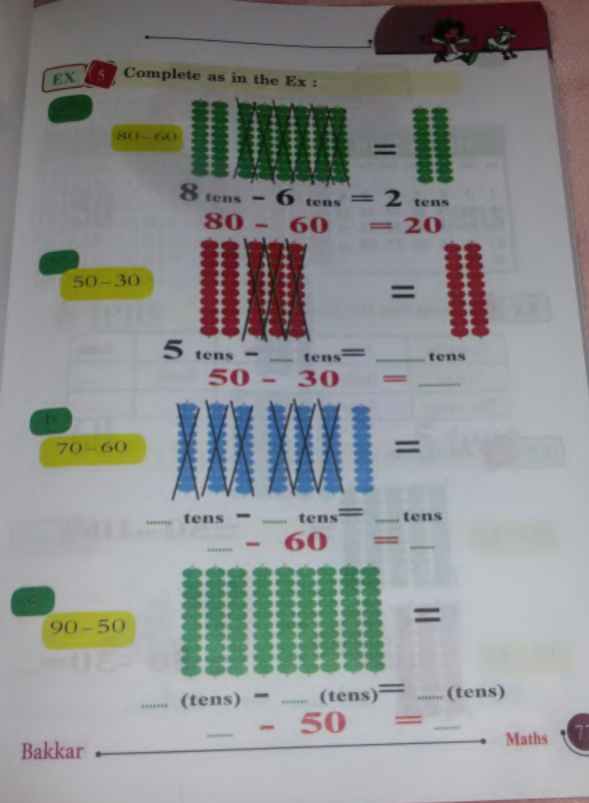
Look and notice:

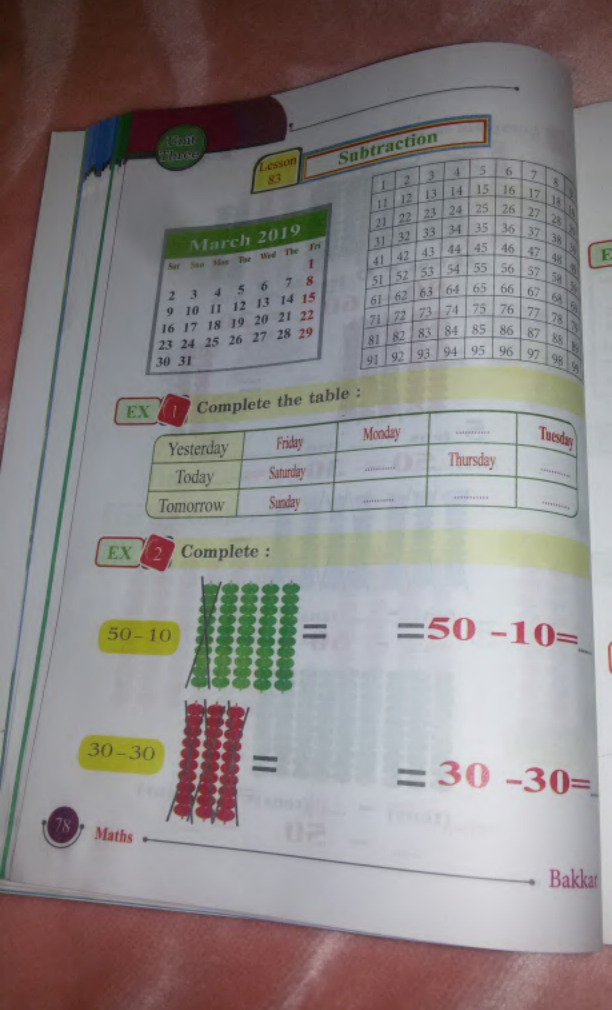
The value 10 20 30 40 50 60

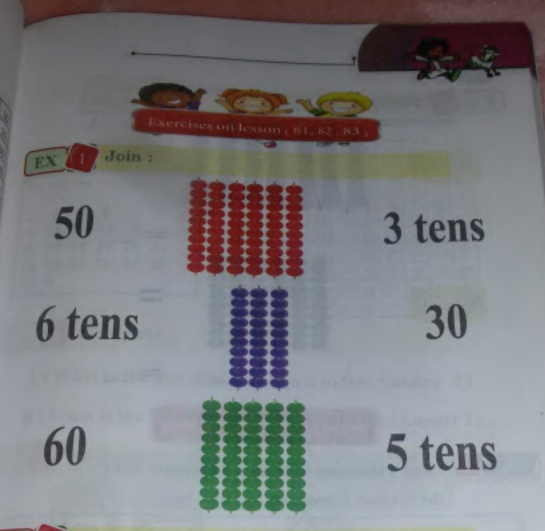
Bakkar .



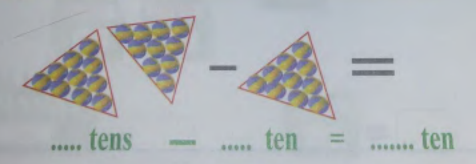






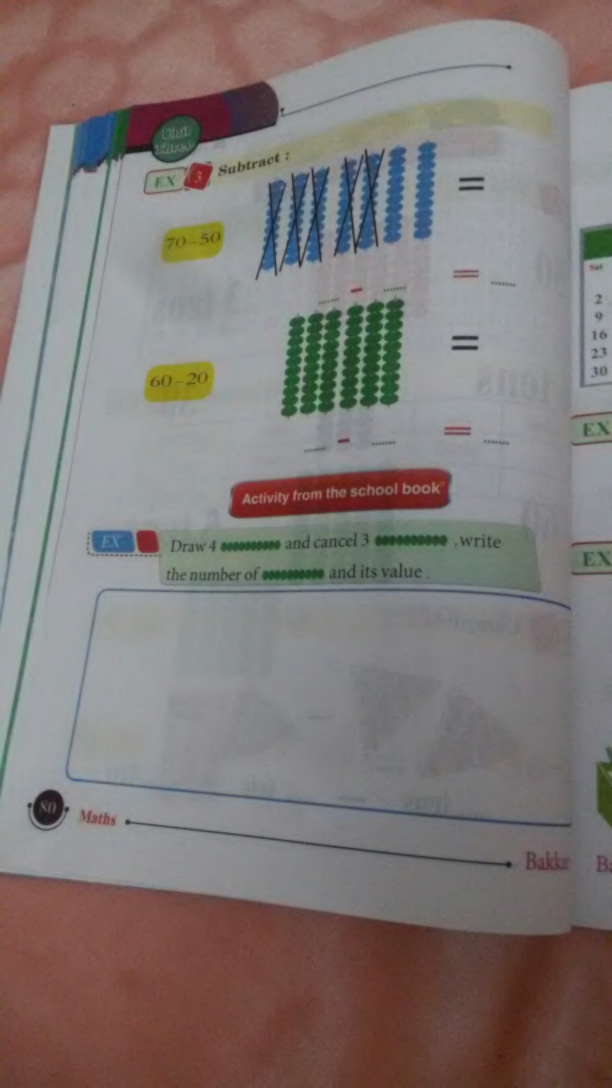






Bakkar •

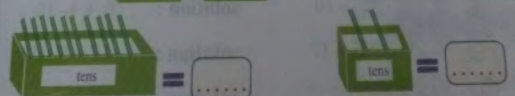






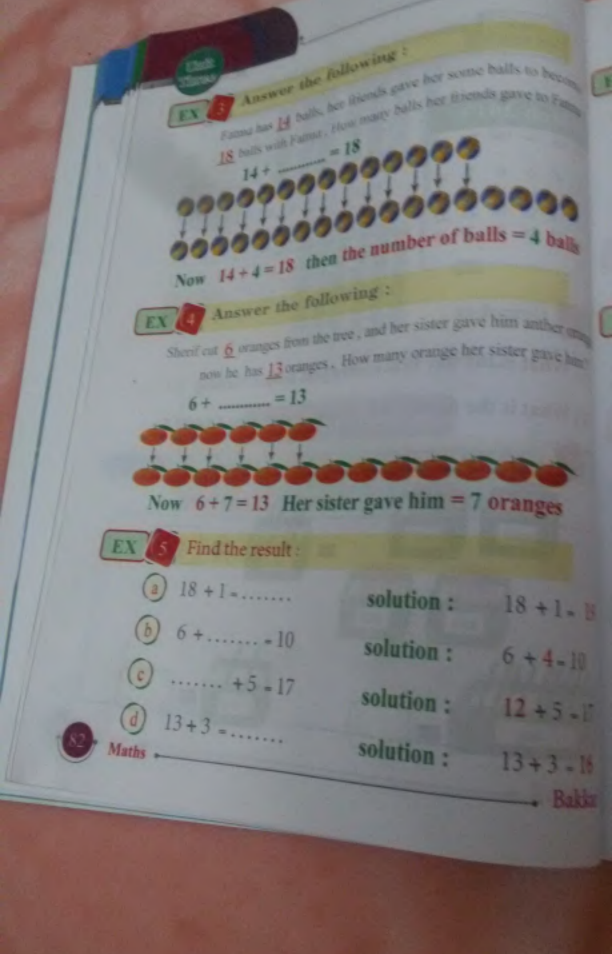
- EX
 - Complete:
 - A) What is the day that comes just before Sunday ?:
 - B) What is the month that comes just before August?:
- EX 2 Look and complete:





Bakkar -

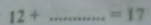


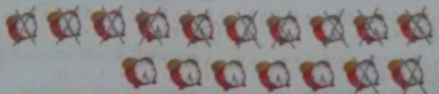




Answer the following :

(stimulants 1, mow he has 17 (stimulants) he has some attenuant be has before?







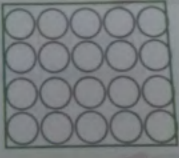
Answer the following :

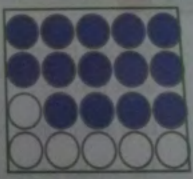
Ali has (20) sheeps, at the evening some sheeps run away the number becomes (14) sheeps,

How many sheeps run away in the evening

- Draw 20 circles to represent 20 sheeps
- Colour (14) circles to represent sheeps remained

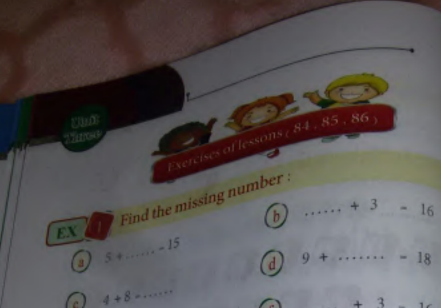
The number of uncoloured represent the number of sheeps which run away





Bakkar





Answer the following:

The story has 17 pages, Amal read 5 pages in Thursday, and to the remainder in Friday, How many pages Amal read in the Friday

5 + - 17

Answer the following :

Sara had 16 apples, she eat 8 apples then eating the remainder at the next day .

How many apples eaten in the next day?

The number of eaten apple in the next day =



Answer the following

- a 20-5-....
- solution: 20 5 15
- (b) 18- 7
- solution: 18 11 7
- © 2 13
- solution: 15 2 13
- d 16-8-....
- solution: 16 8 8

Answer the following :

Mohamed has (19) pounds, he bought a shirt and has (4) pounds reminder with him, then What the price of a shirt?

Solution 4 + - 19

The price of shirt =pounds

6 Answer the following :

i real

iday

There are 17 books on the desk, Rawan takes 7 books,

How many books on the desk?

Solution 7 + = 17

The number of books what remained =

Answer the following :

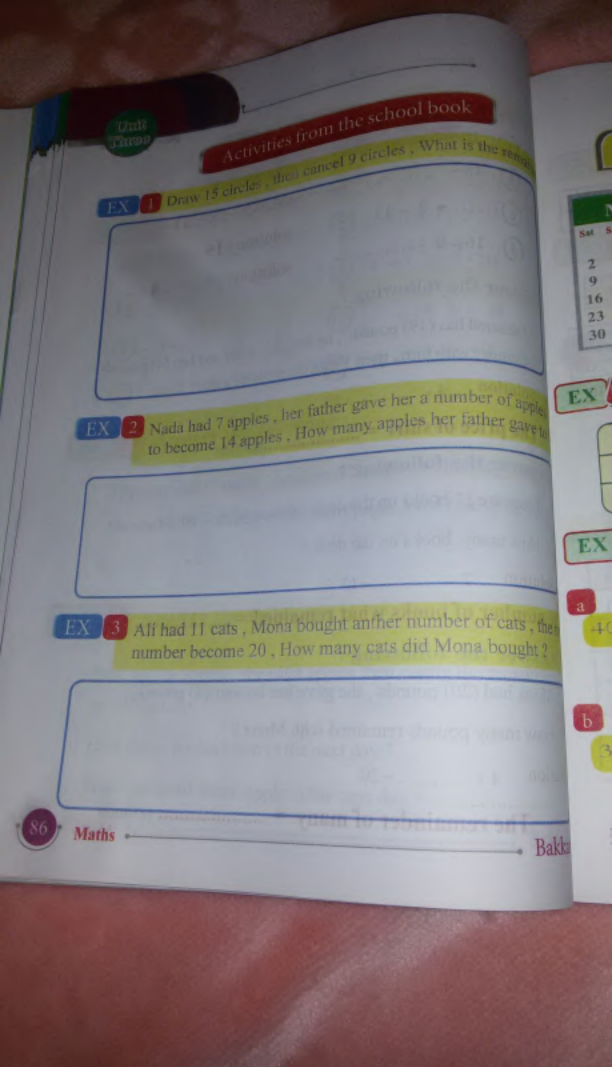
Mona had (20) pounds, she gave her brother (4) pounds,

How many pounds remained with Mona?

Bakkar - many = pounds

Math





The money

	M	lar	ch	20	19	
Sal	Sun	Mon	Tue	Wed	The	Fri
2	3	4	5	6	7	1 8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

į.	_	_	_		_								
L	1	2	3	4	5	6	7	1		9	V	10	
Į	11	12	13	14	15	16	17	1	8	19	۱	20	
ŀ	21	22	23	24	25	26	27		18	25		30	
ļ	31	32	33	34	35	36	37		38	3/	9	40	1
l	41	42	43	44	45	46	4	7	48	4	9	50	1
ı	51	52	53	54	55	56	15	7	58	1	19	60	
ı	61	62	63	64	65	66	1 6	7	68	١	69	170	
	71	72	73	74	75	76		77		W	79	8	0
	81	82	83	84	85	86		87	85	3	89	9 9	0
	91	92	93	94	95	9	5	97	9	8	9	9 1	00

Complete the table:

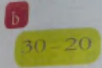
Yesterday	Sunday	Friday	name.	Saturday
Today	Monday		Wednesday	
Tomorrow	Tuesday	· · · · · · · · · · · · · · · · · · ·		

EX 2 Complete





40 -10=

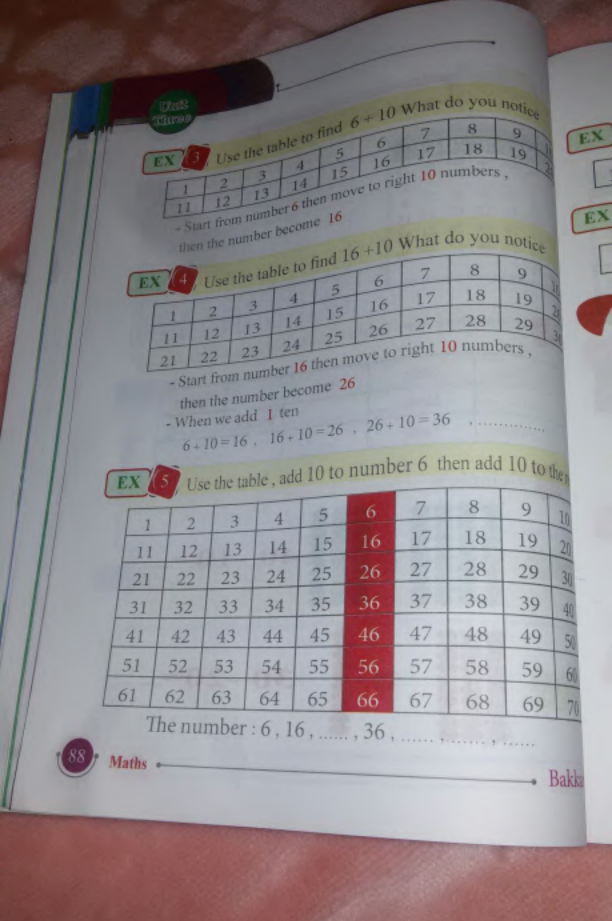




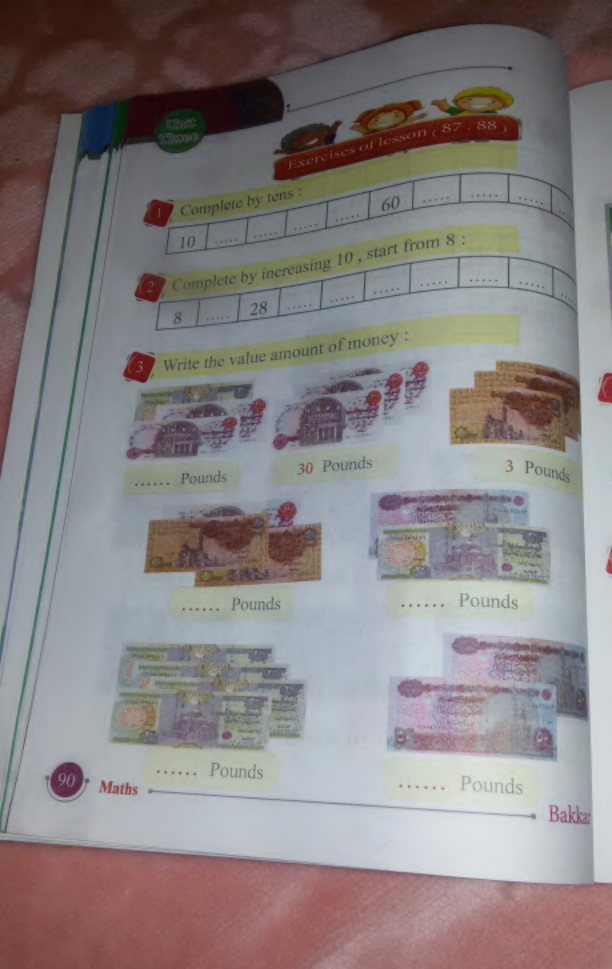
30 -20=

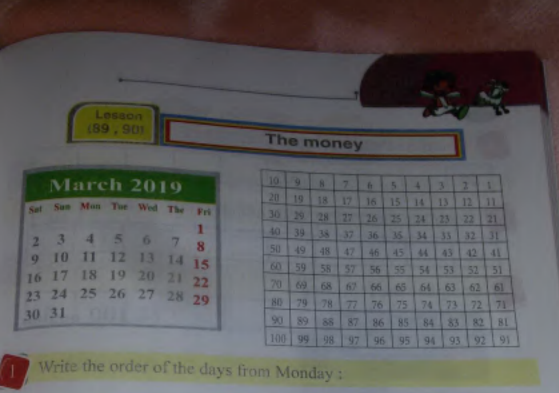
Bakkar .











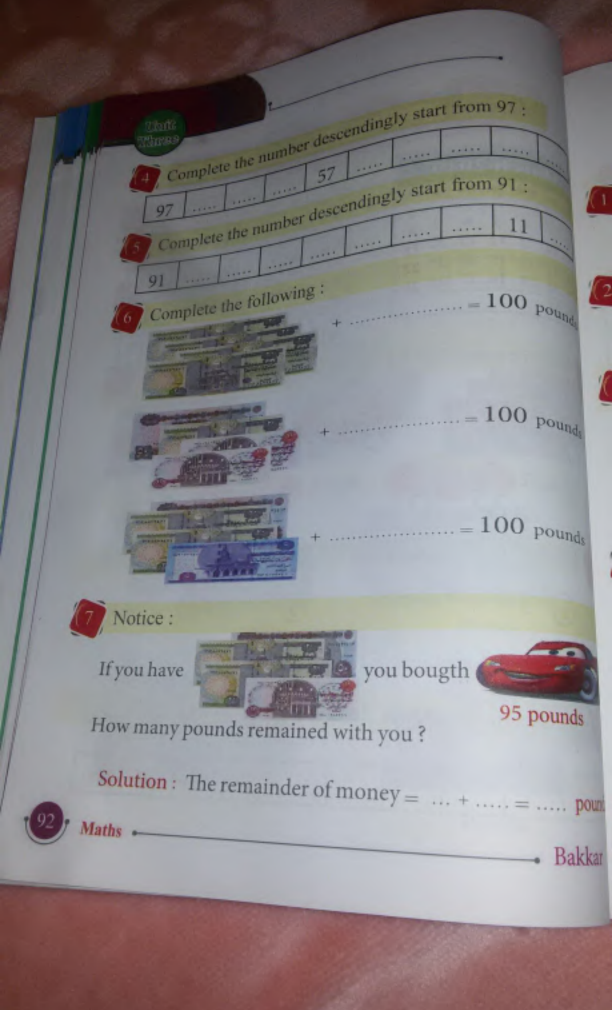


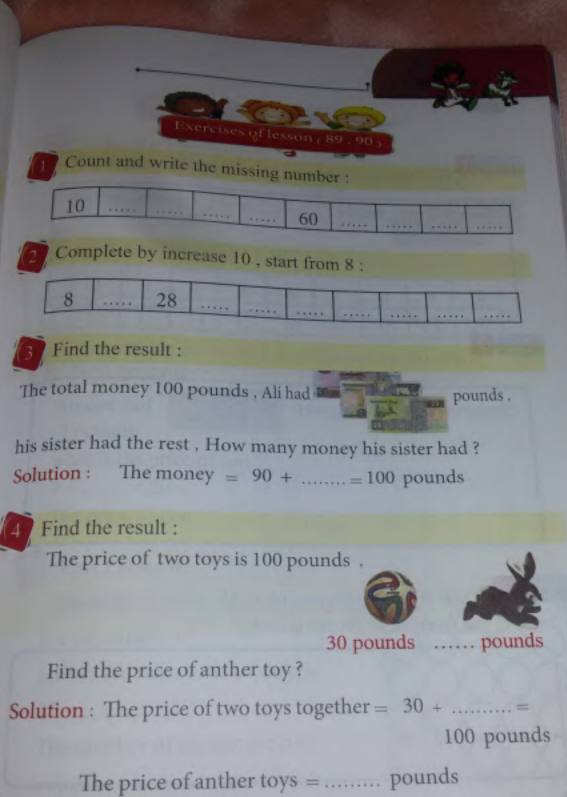
Fill in the missing number:

Complete the numbers descendingly, start from 100:

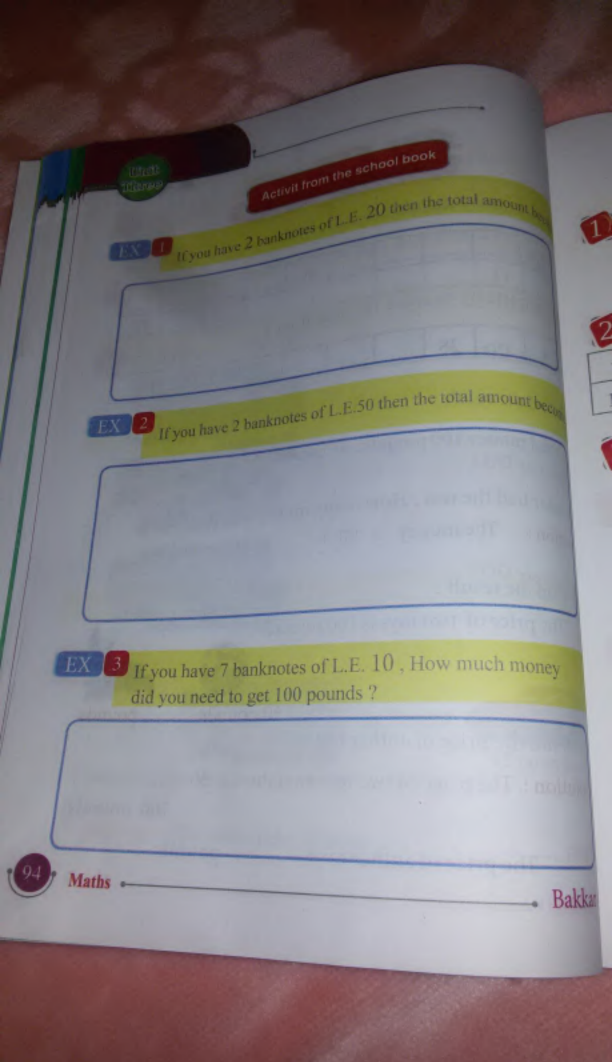
Jugg	 	 anti-	90	100

Bakkar

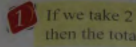




Bakkar .



unit three Drill (1)



If we take 2 banknotes of L.E. 20 pounds . then the total amount :

The total amount =+





From the frame add 5 + 10

1	2	3	4	5	6	7	Q	9	10
11	12	13	14	15	16	17	18	19	20



Find the result :

Ahmed had 7 pounds



bought a pen and remainder

what is the price of pen?

7 + = 20 .

The price of pen =



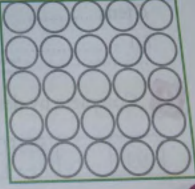
Find the result :

25 sheeps, some sheeps run away and the remainder 17.

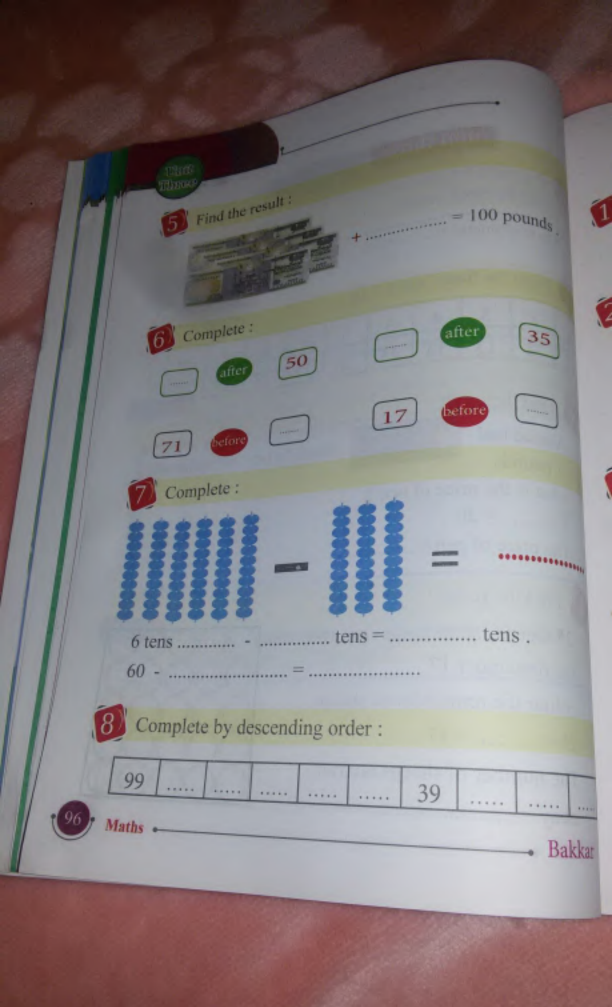
colour the remainder of sheeps.

The number of sheeps are run

away =



Bakkar -



unit three Drill (2)





If we take 1 banknote of L.E. 50 pounds, 5 banknote of L.E. I pounds then the total amount:

the total amount = + = pounds .



Find the result :

Amal had L.E. 18, she spend 8 pounds.

What is remainder with her?

8 + = 18

The remainder of money =



Complete:

Yesterday	Sunday	Friday		Saturday
Today	Monday		Wednesday	
Tomorrow	Tuesday	***********		passe0111



Complete:

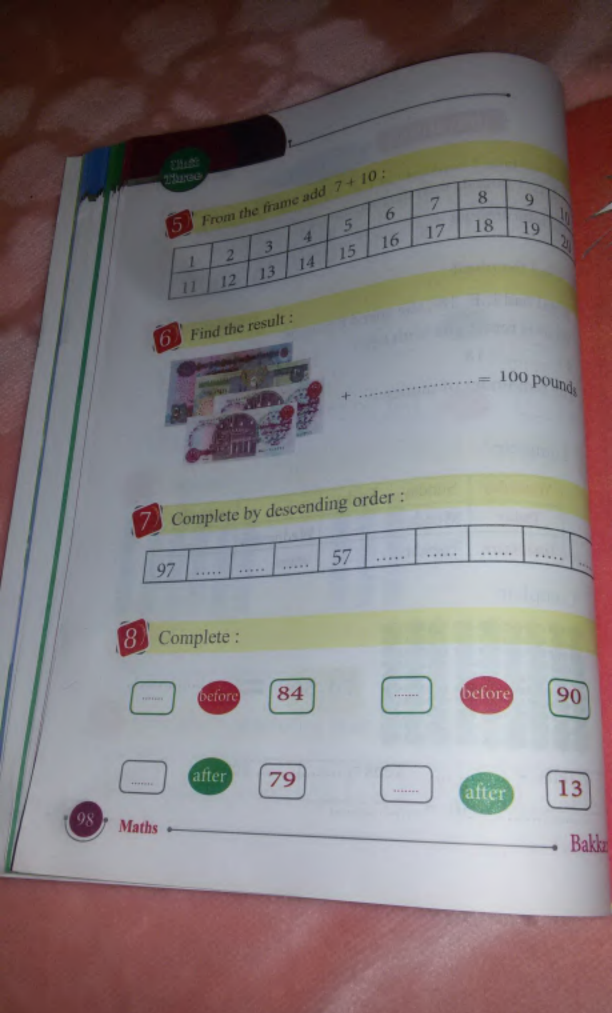


7 Tens - Tens = Tens

- 50 =

Bakkar









(91)

Geometric Shapes

277	A	Nine.		20	The	71
m						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

-	To	13	4	5	0	1	9	9	
1	13	13	14	15	16	17	18	19	
111	12	23	24	25	26	27	28	29	
21	22	33	34	35	36	37	38	39	起
31	32	43	44	45	46	47	48	19	4
41	42	53	54	55	56	57	58	59	8
51	52	63	64	65	66	67	68	59	50
61	62		74	75	76	77	78	79	
71	72	73		85	86	87	88		30
81	82	83	84		1000			89	30
91	92	93	94	95	96	97	98	99	100

EX D

Complete the table :

Yesterday	Monday	Saturday	tourness .	
Today	Toesday	COLUMN TO SERVICE	Thursday	
Tomorrow	Wednesday	acres (January .	Friday

Evaluation

56 - 20

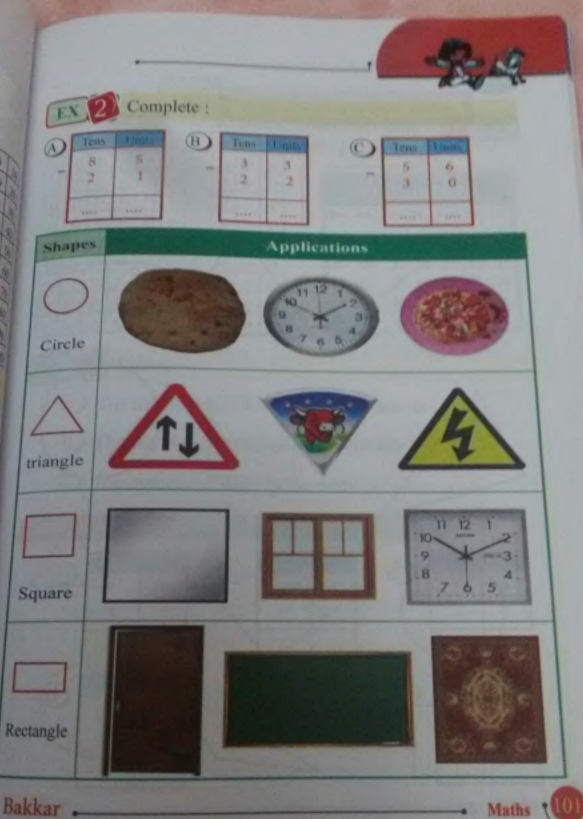
	Tens	
-	5 2	6 0
L		

Subtract	6 -	0 = 2 =	6	
_				

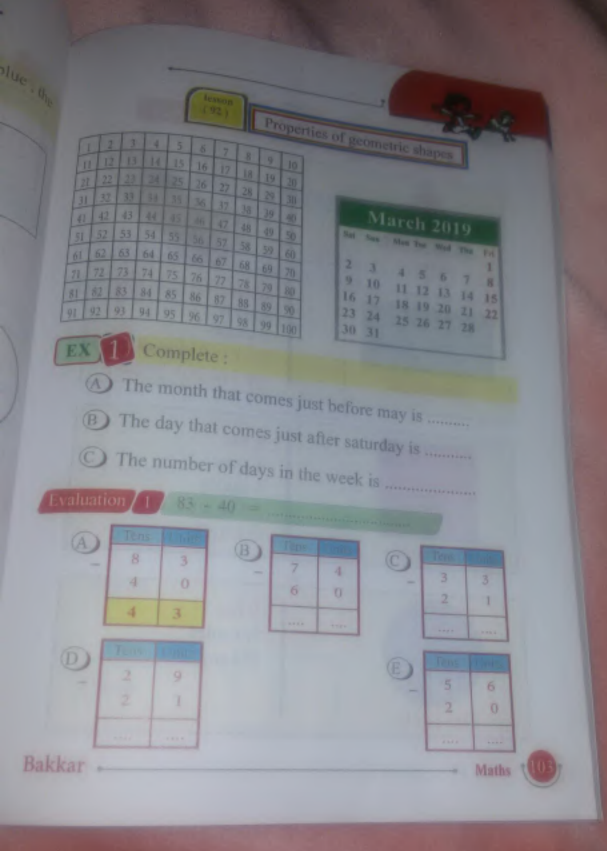
ı	Tens	Units
۱	5	6
ı	2	0
ŀ		
۱	3	6

Maths .

Bakkar



Colour the squares in red, the circles in blue, the triangles in yellow: Maths . Bakkar



Unit

We will study some shapes and its proprties



It has 3 sides 3 angles



Rectangle

It has

4 sides

4 angles

Each two opposite side are equals in length



The square

It has

4 sides

4 angles

All its sides are equals in length

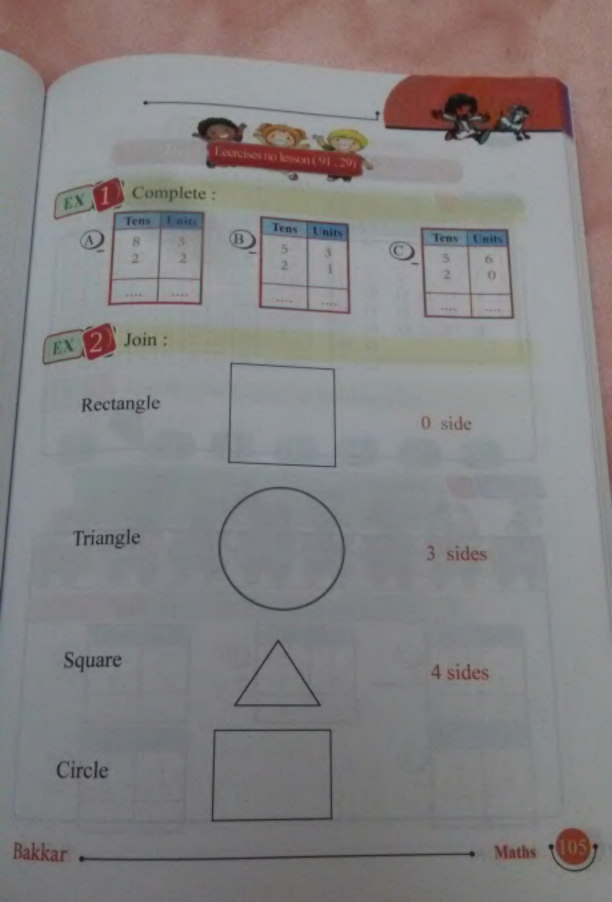


No sides No angles



Maths .

Bakk



Activities from the school book draw any shape and write th number Maths -



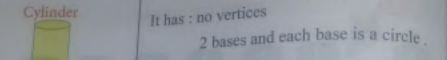
	or properties
	Its prop

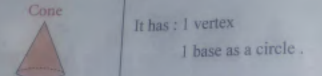
Solid	12 edns
Verex Gube Face	It has: 8 vertices (corners) 12 edges 6 faces and each face is a square
The same of the sa	

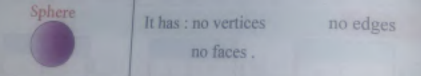
Cuboid

It has: 8 vertices

6 faces and each face is a rectangle







Quadrilaterl pyramid

It has: 1 vertex 8 edges

4 side faces and

I base in the form of a quadrilateral

108 M

Maths .

Bakkar

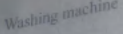


le

Uhit:

Solid, in our life

Traffic suppression



Refrigerator



1



Watermelon

Tin of margarine

Tartou







Quadrilateral pyramid

Washing machine

Bucket









Maths

Bakkar





Complete the table :

0	liens	
0	6	
-71	4	1
1011		****

B	Tener	Late.
,	3 2	5
	1111	-

0	Tem	1 111
"	4	7
	2554	2335

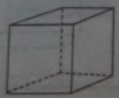


Join with the suitable :













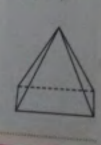


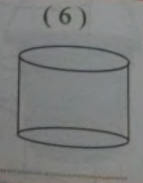




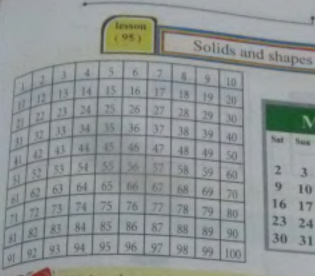
Activites from mathe school book Ulinit Activity 55 - 23 = Activity 2 Write the name of each solid: (3) (2) (1) (4) (5)

0





Maths .



	M	arc	h	20	19	
Sat	Sun	Mon	Tue	Wed	The	
2	3	4	5	6	7	1 8
9	10	11	12	13	14	15
23	17	18	19	20	21	22
30	31	25	26	27	28	

EX D

Write the table :

Yesterday	Sunday	Wednesday	-	Tuesday
Today	Monday	***************************************	Friday	
Tomorrow	Tuesday			

Evaluation 1 47 + 40 =

	Tens	
+	4	7
ı	4	0
	8	7

I		Units	
١	4	7	١
١	4	0	۱
۱			
	****	****	

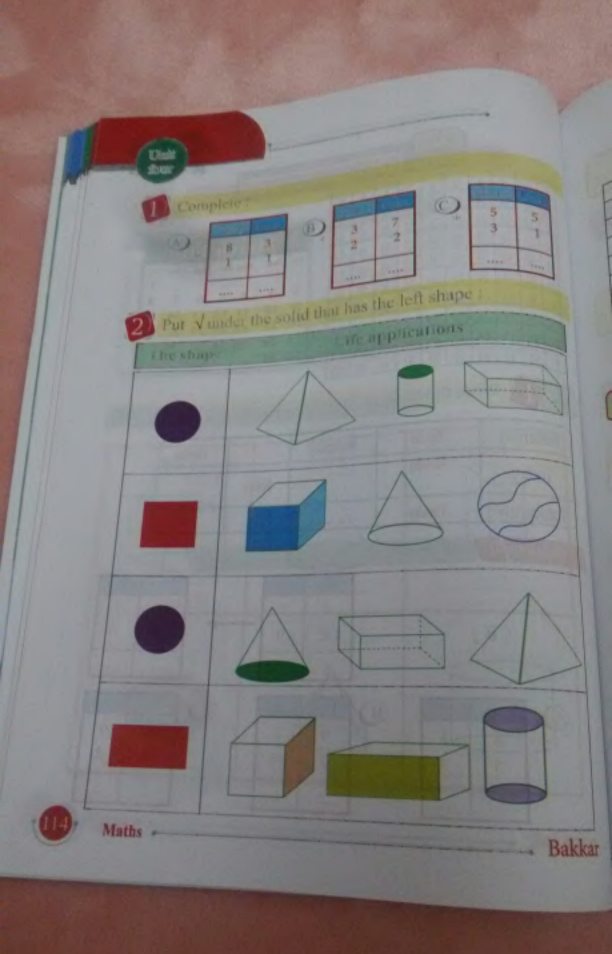
(A)	Tens	
0	8	3
-	-	3
	5	3
		1000

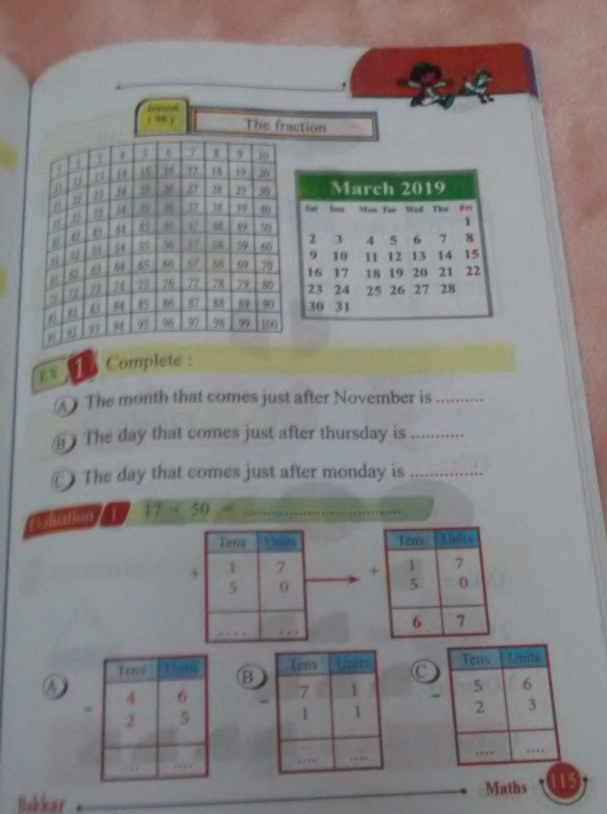
1	Tens	Units
ı	9	7
ı	2	5
ı		

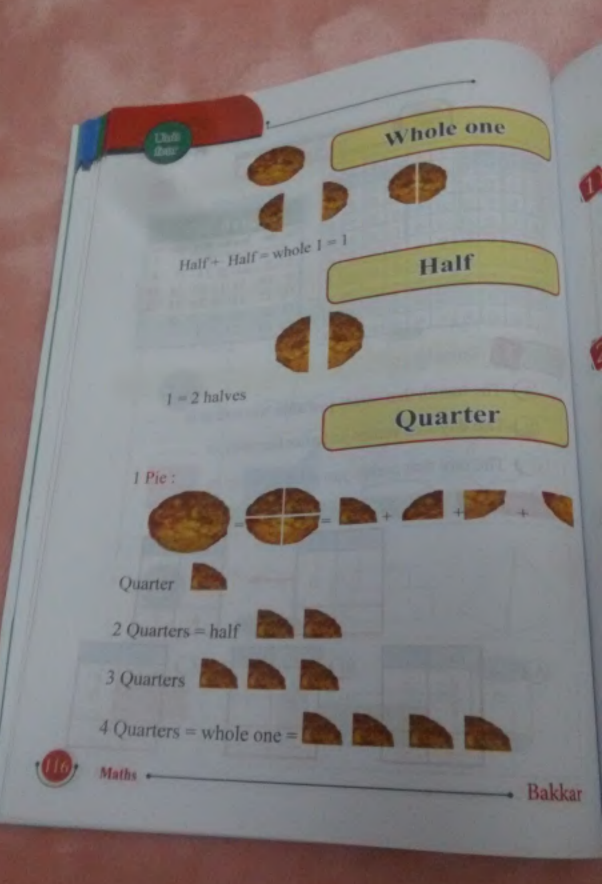
0	Tens	Units
	4	6
	2	2
	-	

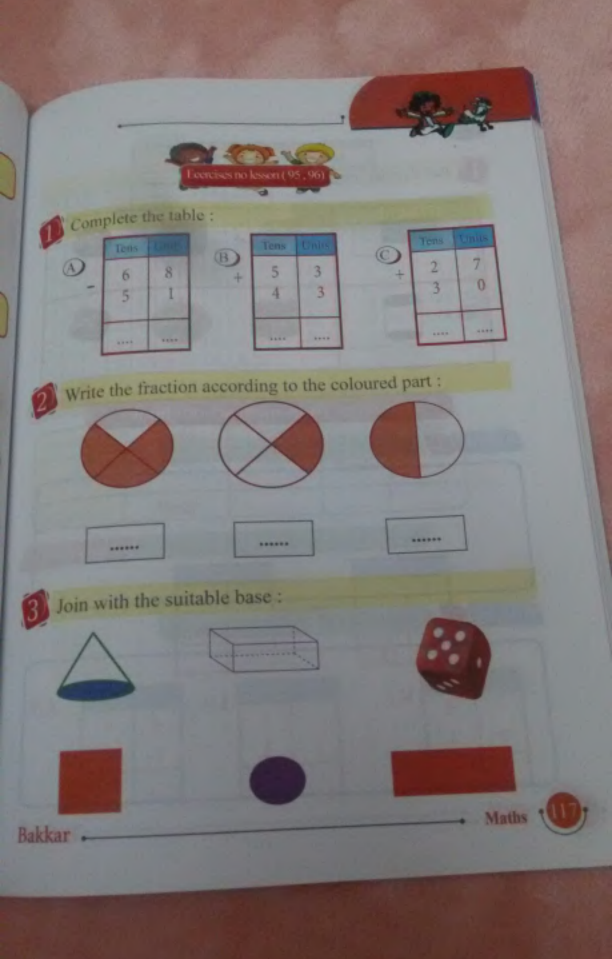
Bakkar

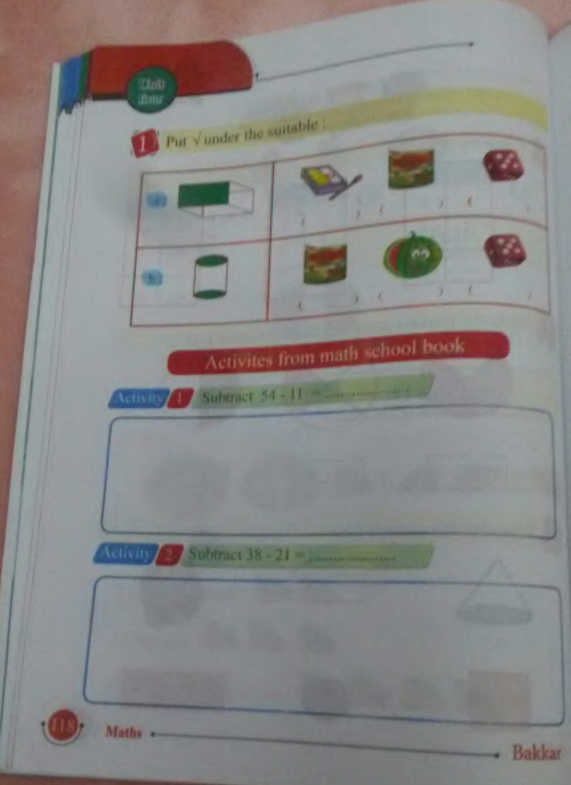














Follow the fraction

F	13	13	6	3/	6	7	8		
H	ti	13.	14	15	16	37	18	19	
12	122	23	25			27	28	29	
北北	33	33				37	38	39	
11	12	43	44				48	49	50
51	52		54		36		58	59	60
61	62		-64	65	66		68	69	
	72	73	74	75	76	77	78	79	
71	82	83	84		86		88	89	90
		99	94	95	96		98	99	103

March 2019

Sat	Sun	Mou	Tue	Wed	Thu	Fri 1
2	3	4		6	7	8
9	10	11	12	13	14	15
	17	18	19	20	21	22
	24	25	26	27	28	
30	31					



EX 1 Complete the table :

Yesterday	Saturday	Friday	O templates	Tuesday
Today	Sunday	Milmonia	Thursday	
Tomerrow	Monday			

Evaluation 1



TOUR		
8	2	l
4	1	ı

Tale 3	
8	2
4	1
4	1

			п
		,	

12/15/0	
3	8
1	2
	1000

			п
	3		Ŀ
	i	n	ı
			н

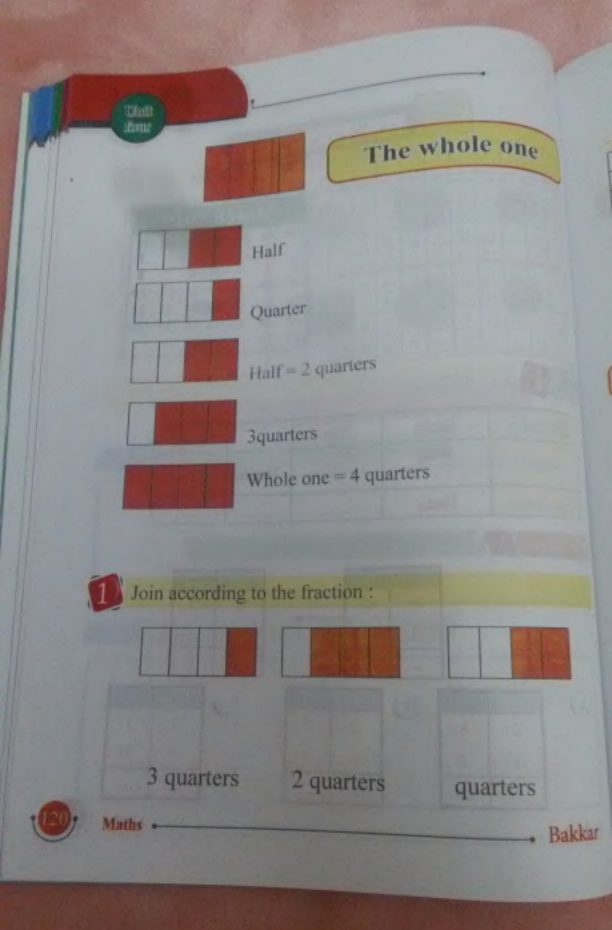
	Limis
2	7
2	I



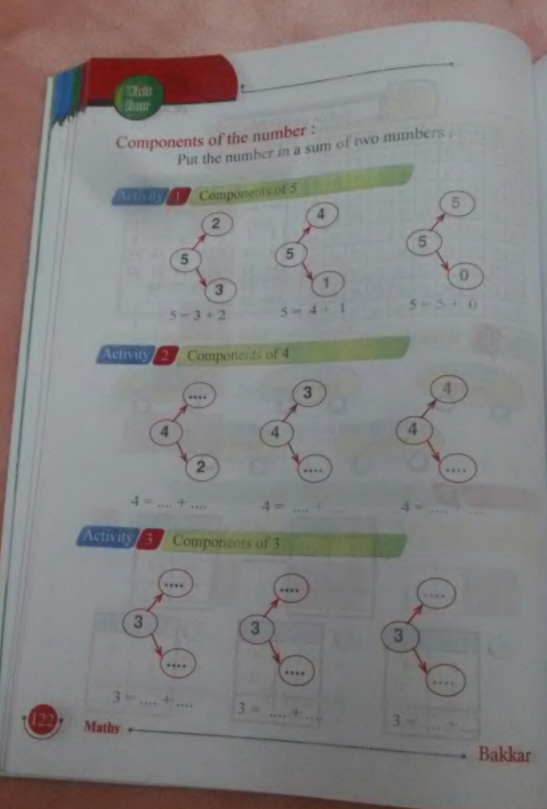
1000	THUS.
5	1
2	0
1	***

Bakkar .













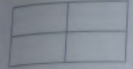
Complete the table :

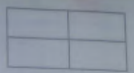
)	
-5	

B)	Tens	Units		
+	2	4		

0	Tens	Unis
		6
	5	1

Colour according to the fraction :





2 quarters

Quarter

Half



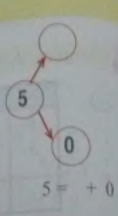




4

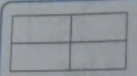
Write the components of 5:

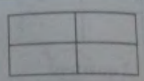




Activites from math school book

Activity | Colour according to the fraction



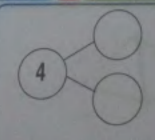


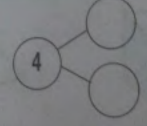
Whole one

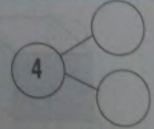
4 quarters

3 quarters

Activity 2 Write the components of 4









Maths .

· Bakkar



Components of numbers

			1	15	15.	2	3.	4	
			39	138	18	17	38.	19	
	152		24	25.	36		36		
			34,		36	37	38		40
	142			45	45	42	46	49	30
	2					37	58	59	60
		63					258	69	70
							78	79	80
	8	53	84	35	85	87	88	89	90
81.0	6	93	94	95	95	97	93	99	100

		Married	Year	Men	Sun	No.
	710	179.0	***			
					4	3
1 1	7	6	5	- 4	3	
4 1	14	13	12	11	10	9
	-				17	16
,	21	20	19	111	17	16



Complete the table :

Vesterday	Tuesday	Sunday		Wednesday
Today	Wednesday		Saturday	
Tomorrow	Thursday			

0

	Tens	
1	6 3	3
	Sim:	1311

0		
0	4	0
	4	0
		2000

I	Iem.	Lining
ı	4	9
۱	2.	0
ı		
		1775

valuation

100

100

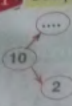
100 -100 0

Bakkar .

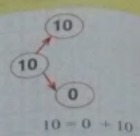


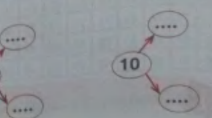
Pint

EX Components of 10:



10

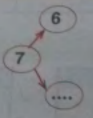


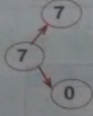


EX 2 Components of 7:

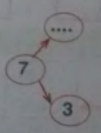
10 =

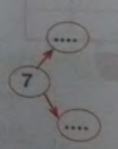
(10





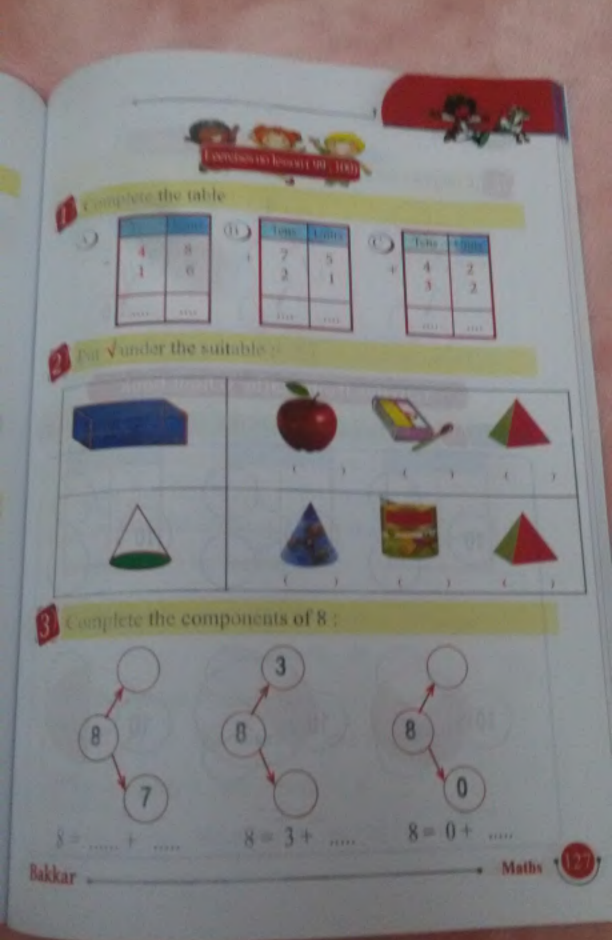
$$7 = 0 + 7$$

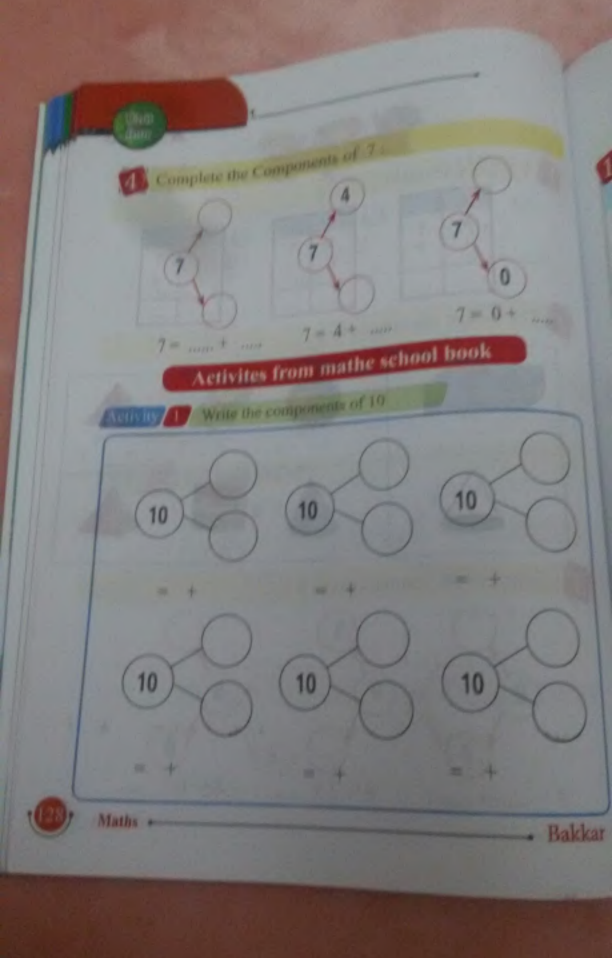


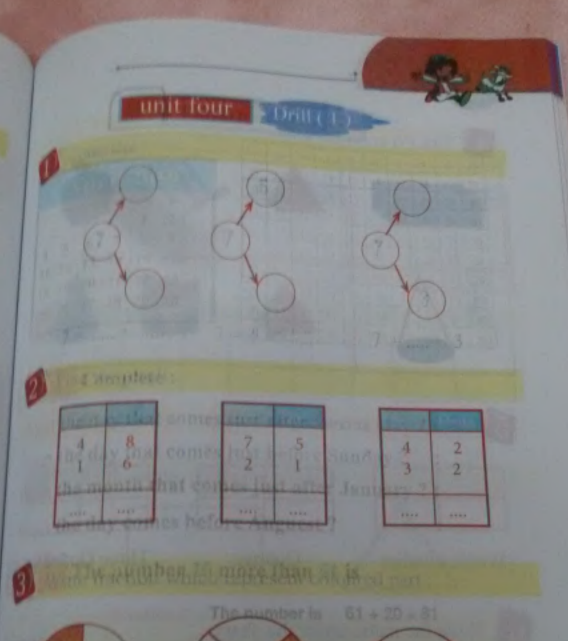


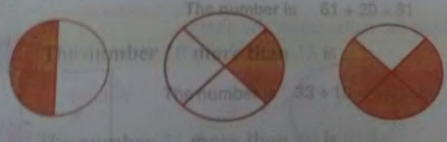


Maths .





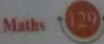


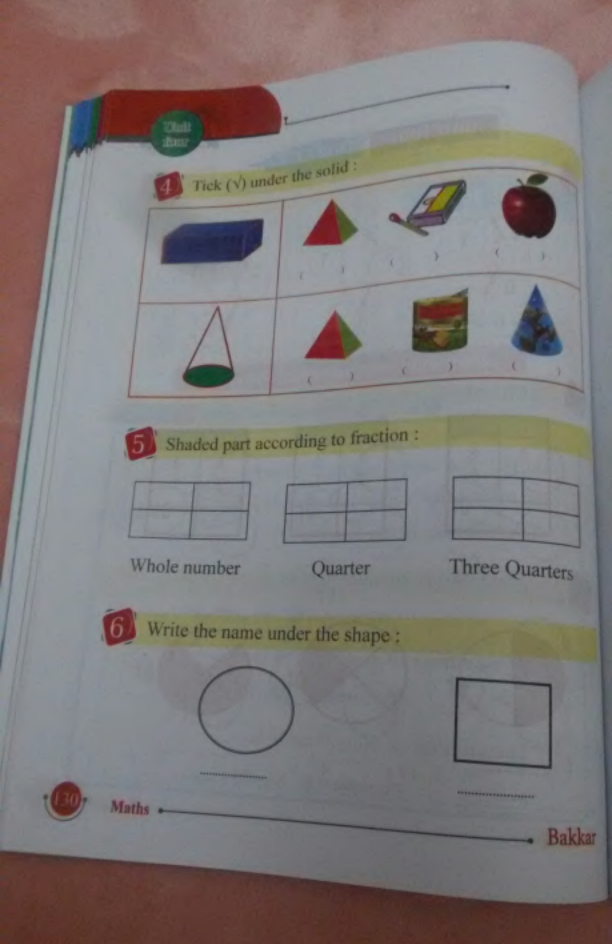


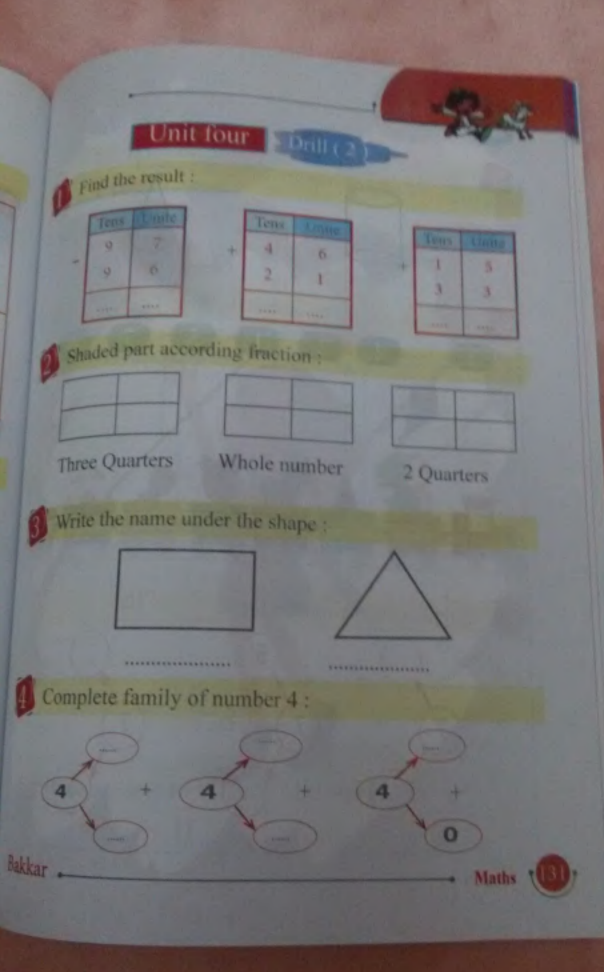
The number in

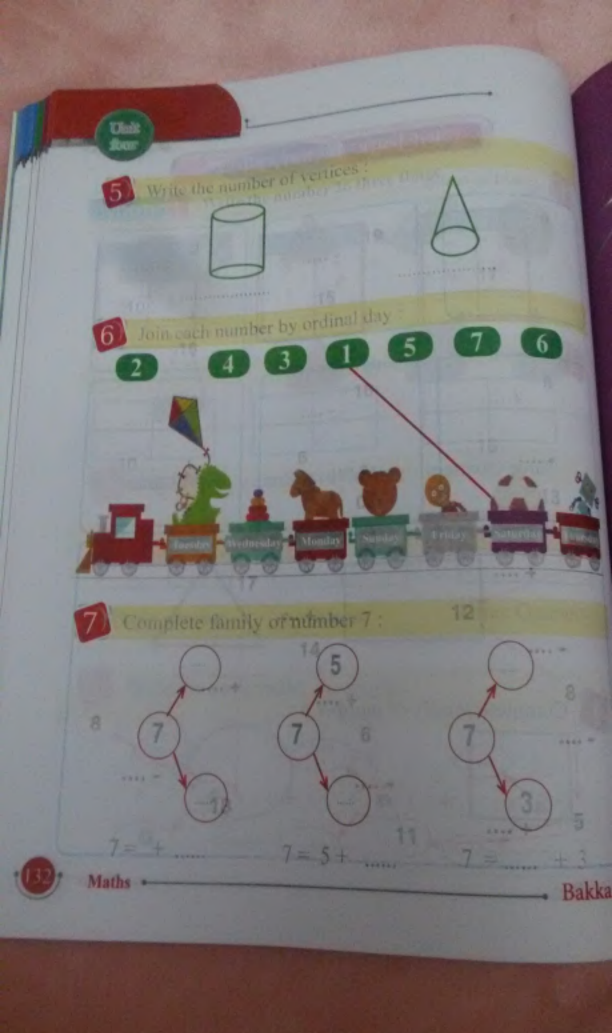
Bakkar

- 311 A











Lesson (101) Daily Activities Time

April 2019 Man Too Wed The Fri 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

	To							
1		13	14	15		17		
	12		24		26		28	
21	22	23	34	35				
	32	33	44	45		47	48	
41	42	43		55	56	57		
51	52	53	54					59 60
		63	64	65	66	67	68	
71	72	73	74	75	76	77	78	79 81
	82	83	84	85	86	87		89 90
	92	93	94	95	96	97	98	00
	94		-					1 33 1100

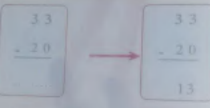


Complete the table :

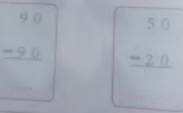
Yesterday	Monday	Sunday		Thursday
Today			Saturday	
Tomorrow	Wednesday		-	

EX 2

Complete: 33 - 20 =







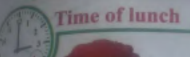






Times of the day





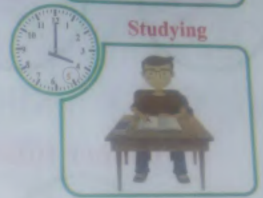


Go to bed









The Zoo

Holiday afternoon





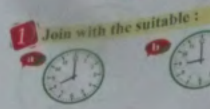




Bakkar ,















2 Draw hands according to the time :

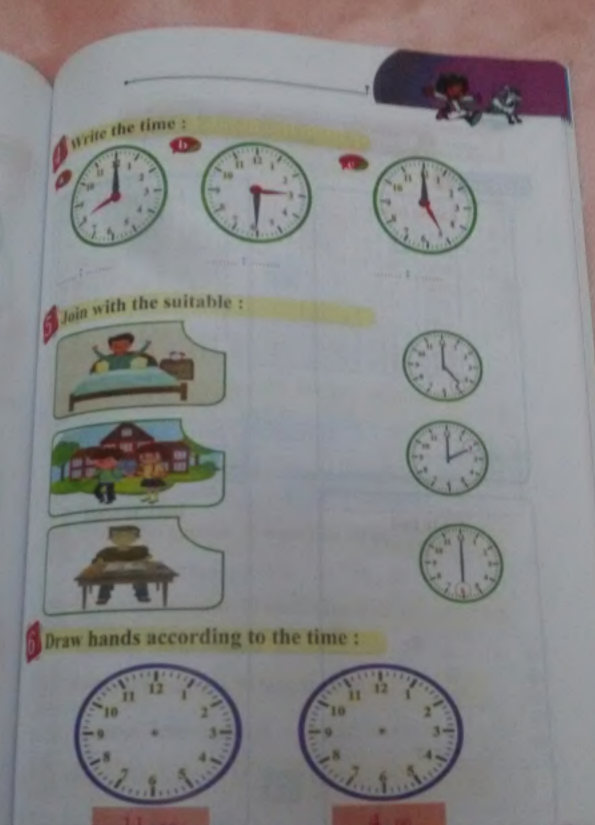




Complete the table :

Yesterday	Wednesday	Sunday	None and Address of the London	Thursday
Today	Thursday	northern.	Saturday	1 minoualy
Tomorrow	Friday		Saturday	Articles and
Maths			Transpa.	

138



Bakkar



Activity from the school book

Activity

Eating lunch

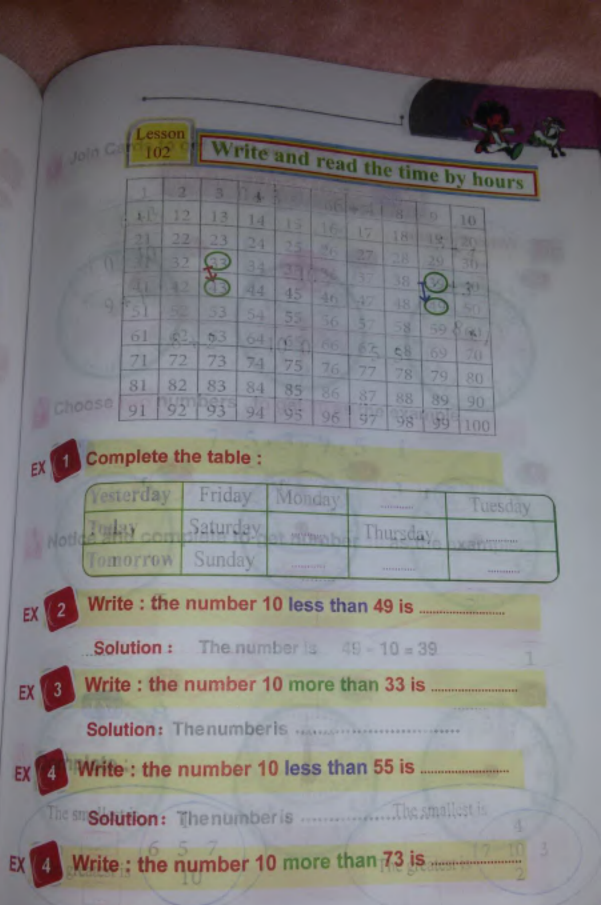
Go to school

Go to bed

Back to scool

(140)

Maths .



Bakkar Bakkar

Unit Pitye

Surcises on Lesson (101, 102)

Write the time :













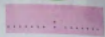




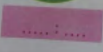








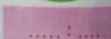






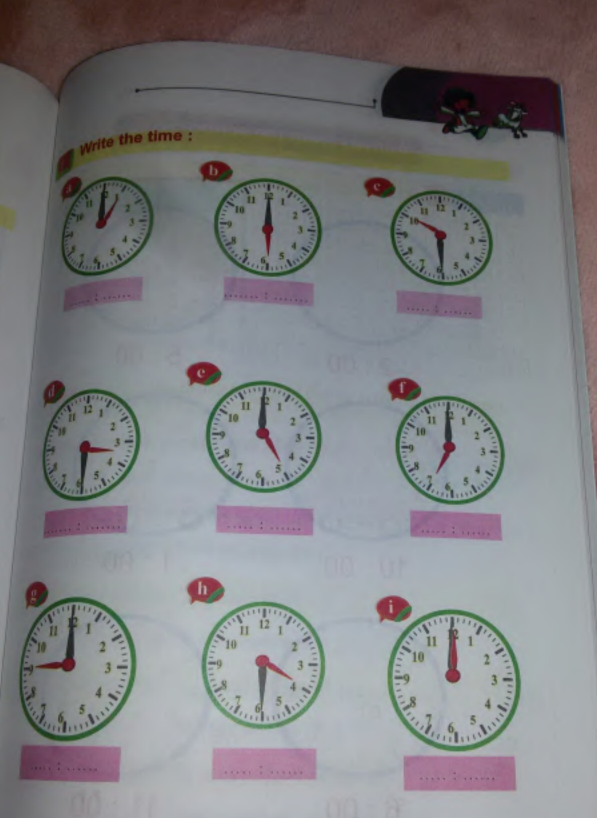






1

Maths .



Bakkar



Activity from the school book 5:00 2:00 10:00^{dd numbers} 6:00 11:00 Maths Bakka





			_						
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	0
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	9
91	92	93.	94	95	96	97	98	99	100

EX 1 Complete :

What	the	day	that	comes	just	after	Wedneso	lay '	? :	
------	-----	-----	------	-------	------	-------	---------	-------	-----	--

What the day that comes just before Sunday? :

What the month that comes just after January?:

What the day comes before Auguest? :

EX 2	The	number	20	more	than	61	is	

Solution: The number is 61 + 20 = 81

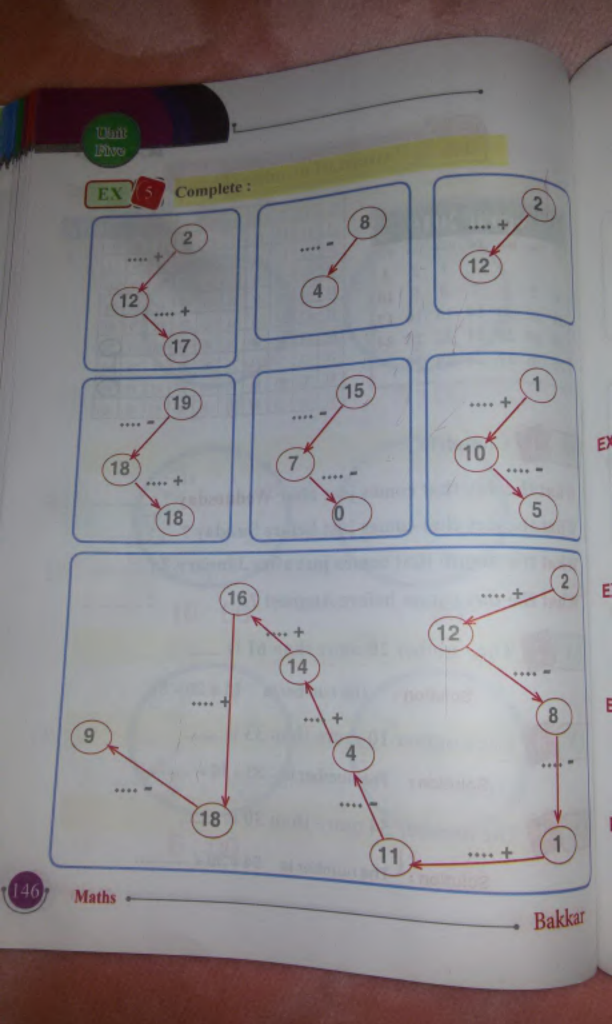
EX 3 The number 10 more than 33 is

Solution: The number is 33 + 10 =

Solution: The number is 54 + 30 =

Bakkar







		pi	ril	20	19	
		Mon	Tue	Wed	The	Fri
8	500			1	2	3
п	5	6	7	8	9	10
4	12	13	14	15	16	17
11	19	20	21	22	23	24
	26	27	28	29	30	
50				_		

					=					
_	2	3	4	-						
11	12	13		5	6	7	8	9	-	
21	22	23	14	15	16	17	18		10	
31	32	33	24	25	26	27	28	19	20	
41	42		34	35	36	37	38	29	30	
51		43	44	45	46	47	65	39	40	
	52	53	54	55	56	57	48	49	50	
61	62	63	54	65	66		58	59	60	
71	72	73	74	75		67	68	69	70	
81	82	83	84		76	77	78	79	80	
91	92		1	85	86	87	8	89		1
	76	93	94	95	96	97	C.		-	1

1 C

complete the table :

Vesterday	Saturday	Monday	***************************************	Wednesday
Today	Sunday		Wednesday	
Tomorrow	Monday	***************************************		
				- Ittorious

Complete the number 20 more than 73 is

Solution: The number is 73 + 20 = 93

Complete the number 10 more than 82 is

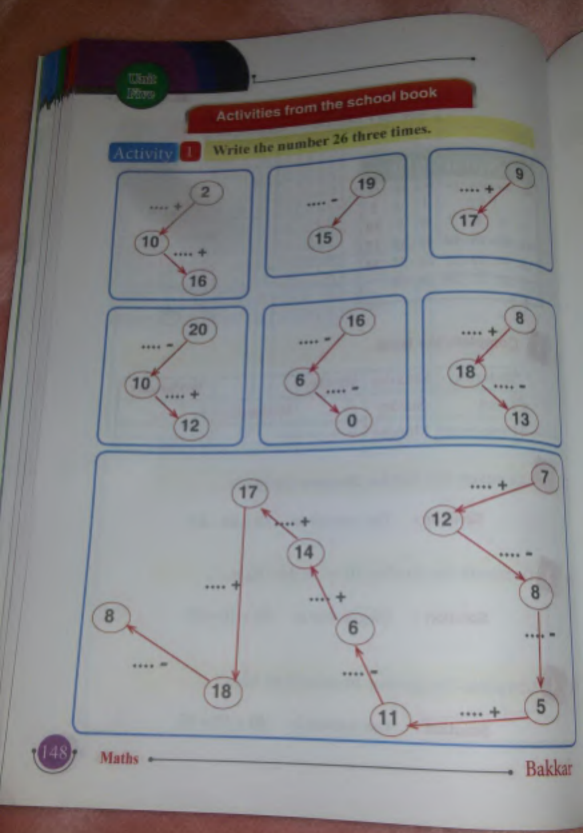
Solution: The number is 82 + 10 = 92

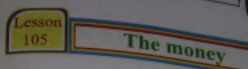
Complete the number 10 more than 46 is

Solution: The number is 46 + 10 = 56

Bakkar .







		pi	ril	20	19	
L	SIII	Mon	Tue	Wed	The	Fri
Sal	Carr			1	2	3
١.	5	6	7	8	9	10
4	12	13	14	15	16	17
11	19	20	21	22	23	24
18	26	27	28	29	30	

		_			_				
1	2	3	4	-	-	_			
11	12	13	14	5	6	7	8	9	In I
21	22	23		15	16	17	18	19	10
31	32	33	24	25	26	27	28	29	20
41	42		34	35	36	37	38	39	30
51		43	44	45	46	47	48		40
100	52	53	54	55	56	57		49	50
61	62	63	64	65	66		58	59	60
71	72	73	74	75		67	68	69	70
81	82	83	84	Tion.	76	77	78	79	80
91	92	100		85	86	87	88	89	90
-	100	93	94	95	96	97	98	00	

Complete the table :

Yesterday	Sunday	Friday		Thusada
Today	Monday	**************************************	Wednesday	Thursday
Tomorrow	Tuesday	**********		

Complete the number 10 less than 99 is

Solution: The number is 99 - 10 = 89

Subtracted 10 from 78 the result will be

The number is 78 - 10 = Solution:

When we cancel 10 from 65, the result will be

Solution: The number is 56 - 10 =







1 pound



10 pound



20 pound



50 pound



100 pound



Maths -



Lesson Follo	w th	e mo	ne	y				
Lesson Follo	-	-	4	5	6	7	8	3
		4	14	15	16	17	18	ì
10	10	100	24	25	26	27	28	
April 2019	41		34	35	36	37	38	Ì
ton Mon The Wed 114	20-	-	44	45	46	47	48	Ì
1 2 3	91		54	55	56	57	58	Ī
4 5 6 7 8	25	-	64	65	66	67	68	Ī
11 12 13 14 15 16	0.	-	74	75	76	77	78	ì
10 10 20 21 22 23	11	-	84	85	86	87	88	Ì
25 26 27 28 29 30	0.	12 83	94	95	96	97	98	1

EX Find the result :

What the day that comes just after Saturday

What the day that comes just before Thursday ?:

What the month that comes just after March? ;

The number 20 more than 68 is

The number is 68 + 20 = ____ Solution:

The number 20 more than 75 the result will

Solution: The number is 75 + 20 =

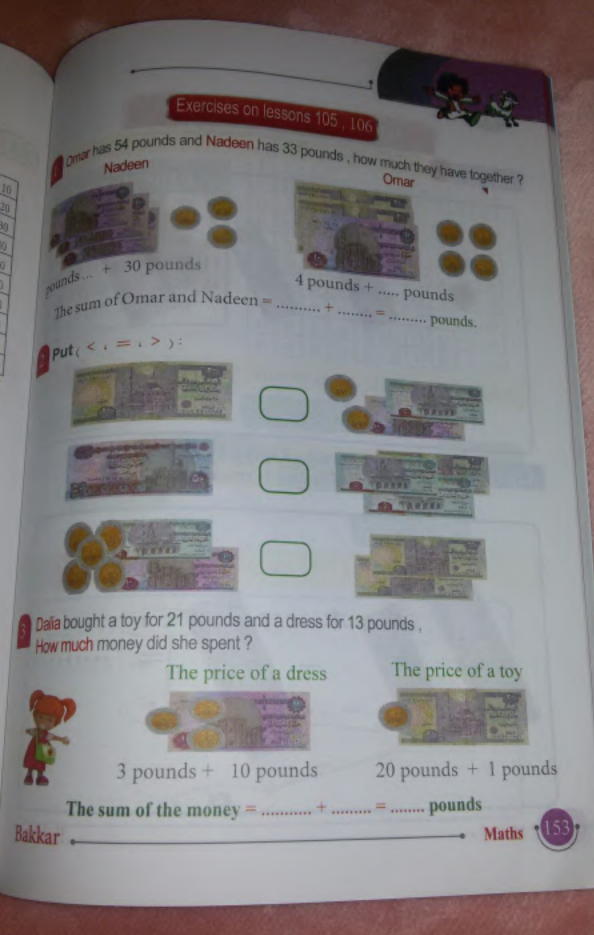


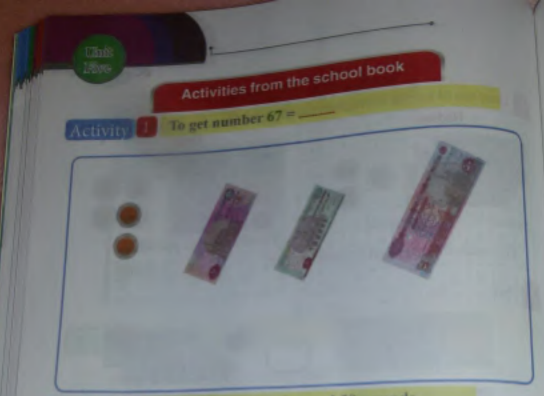
If i have 5 pounds, then I spend 4 pounds, what is the remainder of money?

The remainder of money = 5 - 4 =



Bakkar



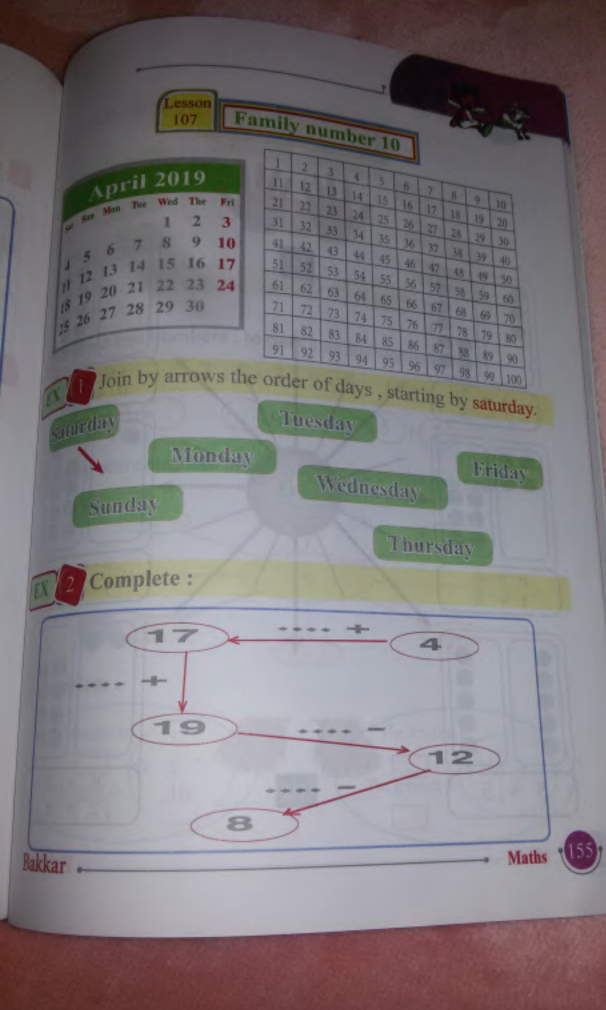


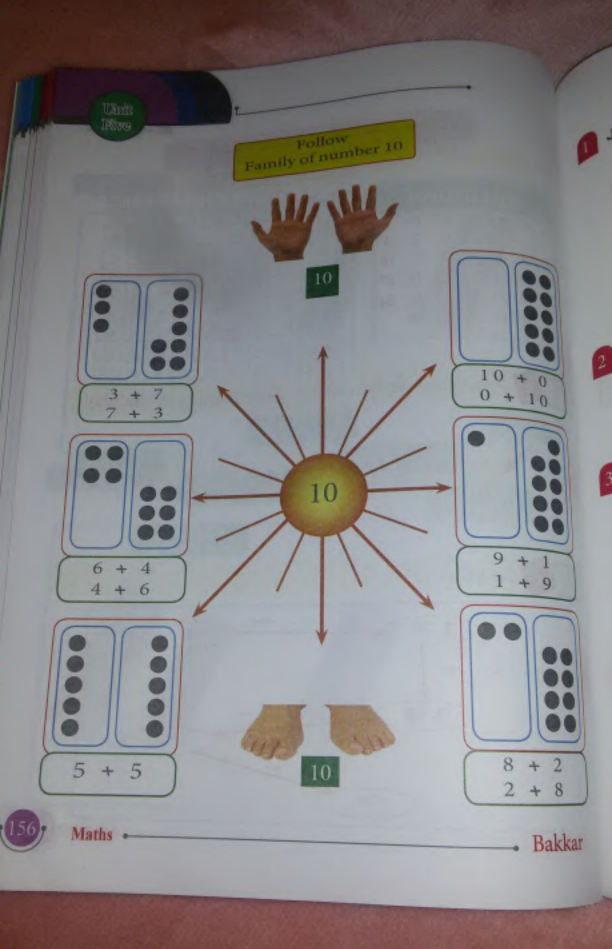
Activity 2 I have 60 pounds, I spend 50 pounds, How much of money is remainder?

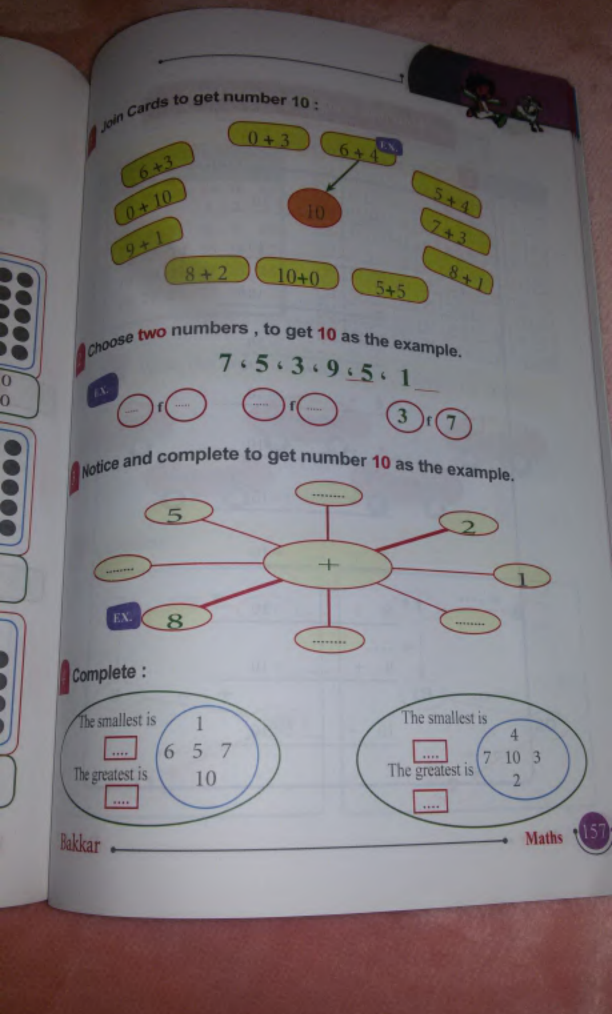


(154)

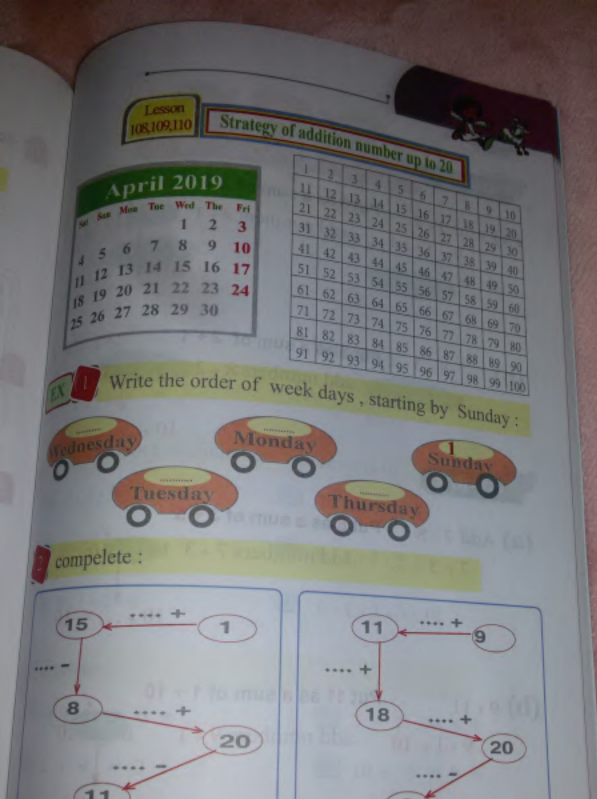
Maths .







Write two numbers to get 10:



Bakkar .



Uhnte Dives

activity 1

activity 2

(b)
$$9+11$$
 Put 11 as a sum of $1+10$ $9+1+10$ add numbers $9+1$ to get 10 $10+10=...$

160

Maths -

Exercises on lessons 108,109,110

1 Complete :

Put a line under two numbers whose sum 10:

Complete :

Bakkar .--

- Maths



Ulmi: Pive

Activities from the school book

Activity Find the result :

$$6 + 2 = \dots$$

$$13 + 2 = \dots$$

162

Maths .

- Bakkar

30

Unit Five Drill (1



Under line two number which sum 10;

- @ 8.1.2.3
- @ 4.1.2.6
- @ 7.0.3

- 6 9.0.3.1
- 0 0 . 1 . 2 . 3 . 10
- D 5.4.5

Find the result :

Hassan









30 pounds + pounds

...... pounds + 4 pounds

The total = + = pounds

Draw two hands:



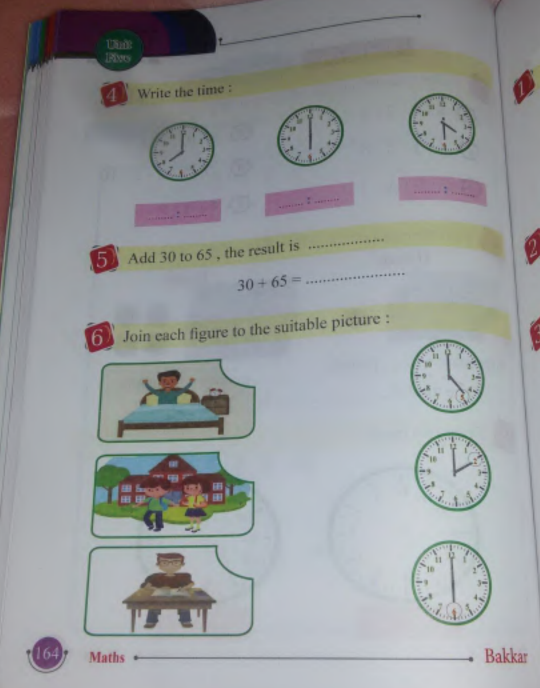
7:00



3:00

Bakkar .





Ba





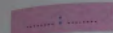


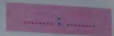
Write the time:















Subtract 10 from 60, the result is



Join each figure to suitable picture :













Bakkar .



Utait Iriso

The number 10 less than 87 is

87 - 10 =

Write the value of the amount :



..... pound



6 Complete:

The day comes after saturday is

The day comes before thursday is

7 Draw two hands :

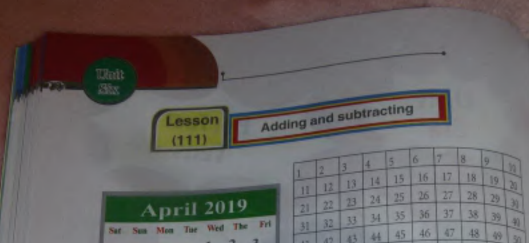




166

Maths •





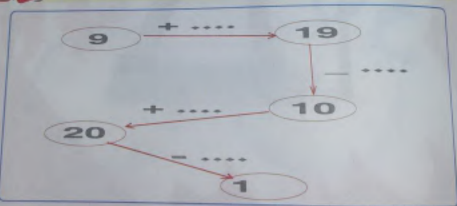
5 6 7 8 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

-		3	4	5	6	7.	8	9 10
1_	2	13	14	15	16	17	18	19 20
11	12	23	24	25	26	27	28	20
21_	22	33	34	35	36	37	38	39 40
31	32	43	44	45	46	47	48	49 30
41	52	53	54	55	56	57	58	59 6
51	62	63	64	65	66	67	68	69 7
61	72	73	74	75	76	77	78	79 8
71		83	84	85	86	87	88	
81	82	93	94	95	96	97	98	
91	92	32	122	100	-	-	-	99

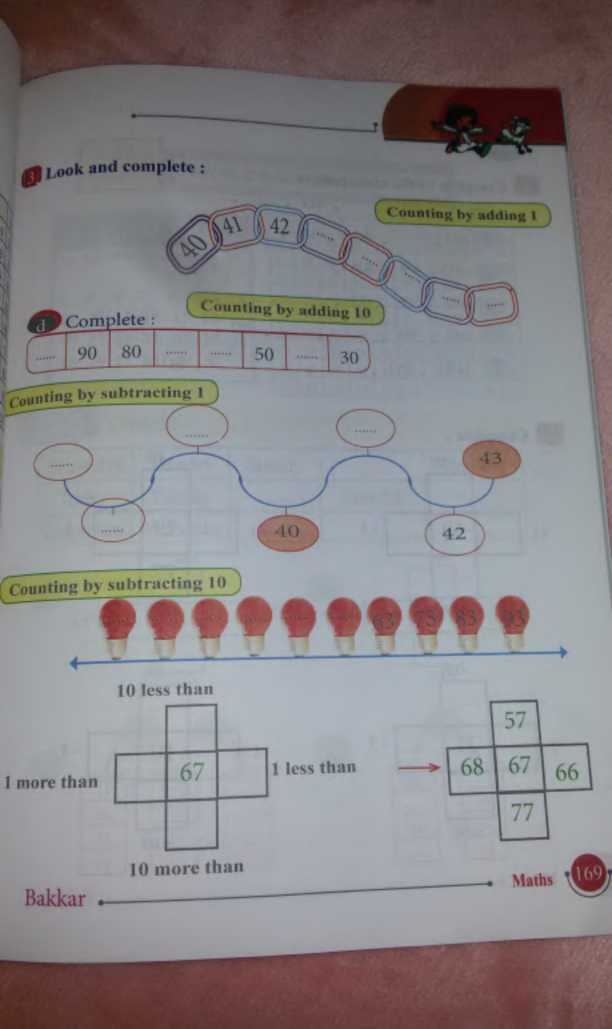
EX 1 Complete the table :

Yesterday	Sunday	Friday		Thursday
Today	Monday	,,,,,,,,,,	Wednesday	***************************************
Tomorrow	Tuesday			

EX 2 Complete :



Maths .



Complete by the same pattern :

a) 10, 20,, 40,,

b 60,, 40, 30,,

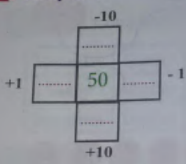
40,39,38,

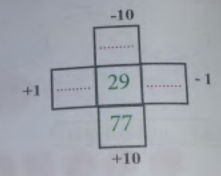
d) 80 , 81 , 82 ,, ...

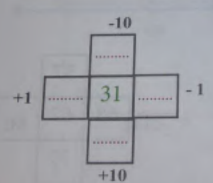
e 49 , 59 , , 89 , ...

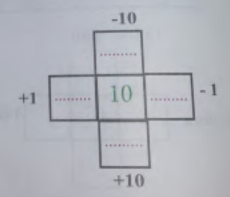
£ 100 , 90 ,

Complete:









Maths .

Bakkar

11 18



Adding ≥ digit number with a number

April 2019

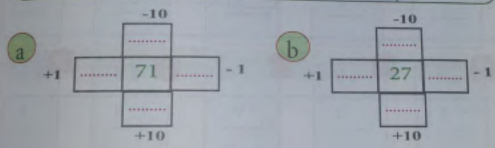
m				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

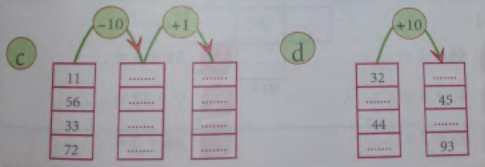
1	2	3	4	5	6	7		-	_
11	12	13	14			-	8	9	10
21			14	15	16	17	18	19	20
No.	22	23	24	25	26	27	28		
31	32	33	34	35		1000		29	30
41	42		No.	22	36	37	38	39	40
	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57			
61	62	63				3/	58	59	60
100		03	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	70	
81	82	83	01	100	1000		70	79	80
No.			84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	90	10

EX 1

1) Complete:

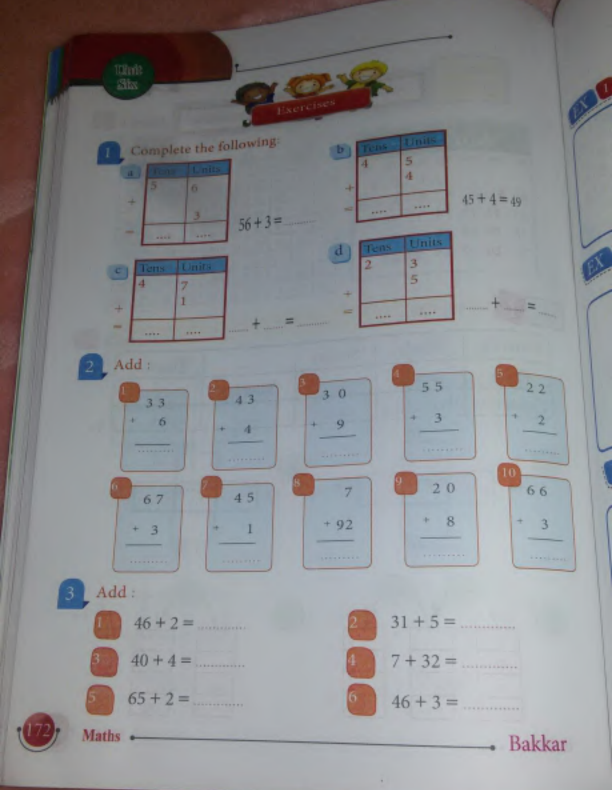
Yesterday	Monday	Sunday		Thursday
Today	Tuesday		Saturday	
Tomorrow	Wednesday	*************		***************************************

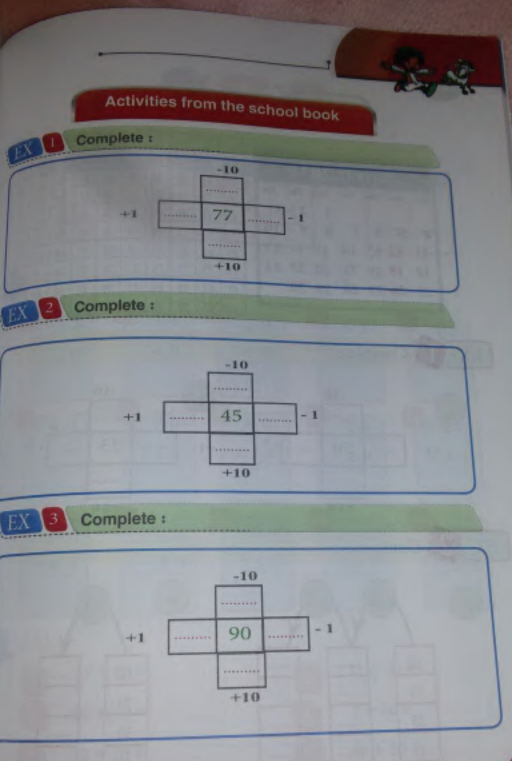




Bakkar .

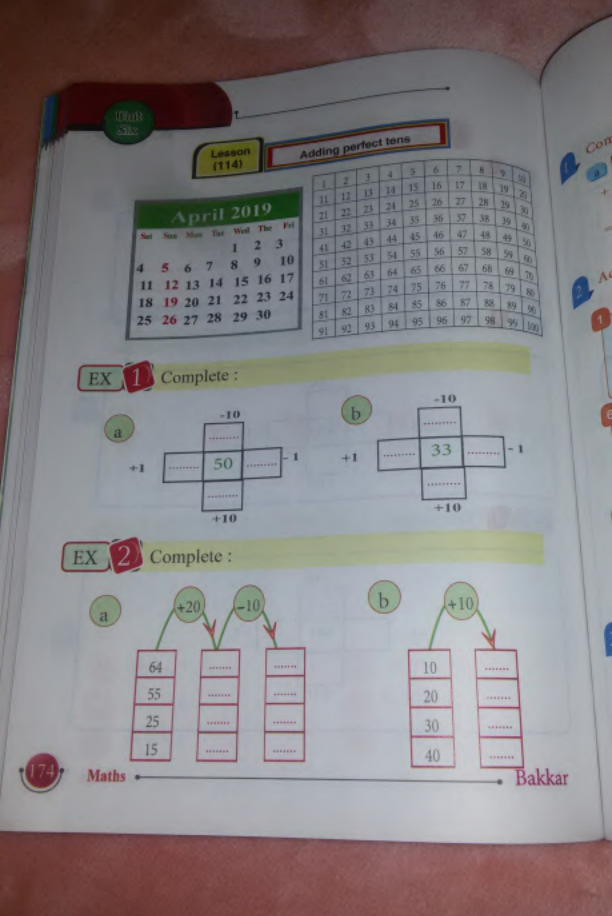






Bakkar







Complete the following:

0	Tens	Units
-	3	2
+	5	0
1 =		

P	Tens	Units
+	4	5
	4	0
-	****	

9	Tens	Units
+	1	7
	7	0
-	****	****

Add:

3 Add:

Bakkar



Cinit Six

Activities from the school book

EX

1

Complete:

$$+10 = 30$$

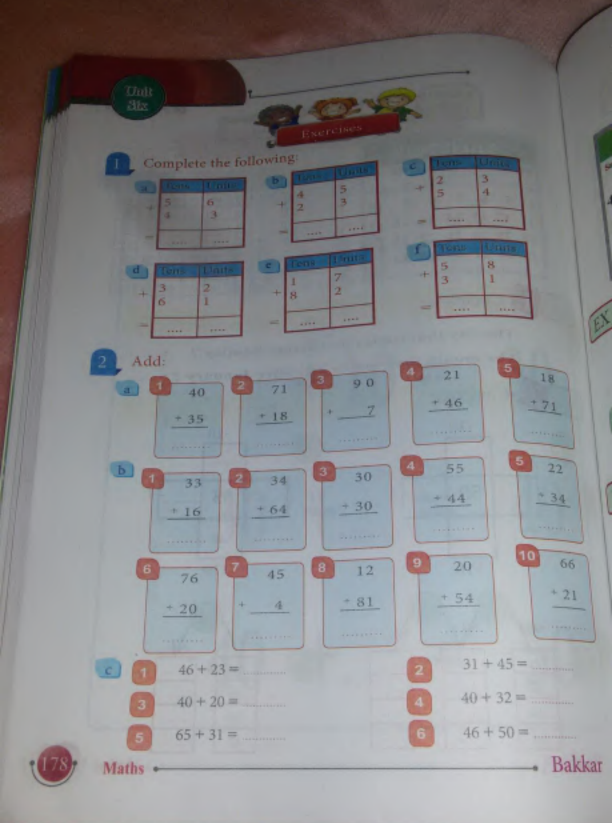
$$30 + ... = 40$$

$$40 + ... = 50$$

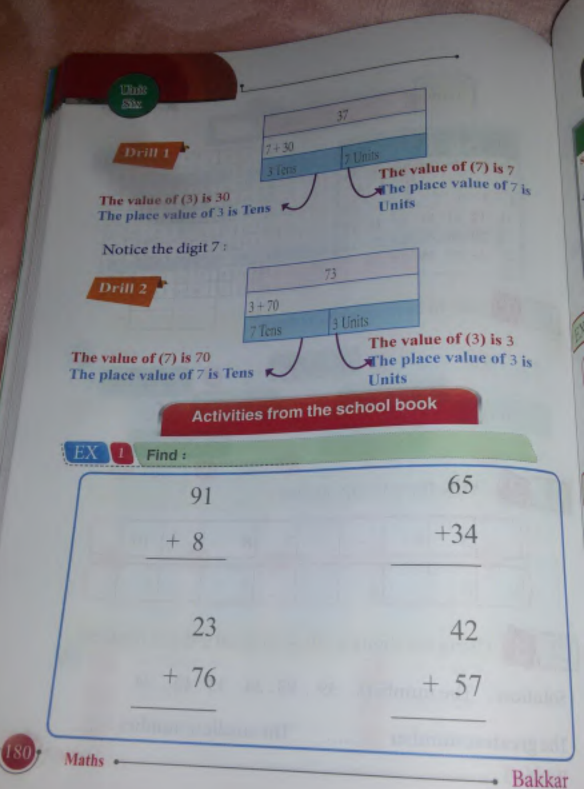
170

Maths .











Complete as in A:

	Long	Units
	5	4
7	4	3
=	1	1

d	Tens	Units
	8	7
	2	4
=		****

1	3	Units 2
-	3	1_
-	****	

100	Tens	Units
	7	5
-	7	1
-	****	***

1		Unite
	5	7
-	1000	
	3	5
-		
	2222	2000

Subtract:

- 10

Maths .



Exercises on lessons 117, 118

Find the result as the example :

0	tens 6	units 8
-	5	5
=	***	****

tens	units
3	2
3	1
1000	
****	****

a)	tens	units
	5	4
	4	3
-	1	1

b	tens	units
	9	9
-	7	9
-		****

		_
6	tens	units
	2	6
-	2	5
=	-	

Find the resault :



30

+30

25 - 14 =

41

Find the result :

35

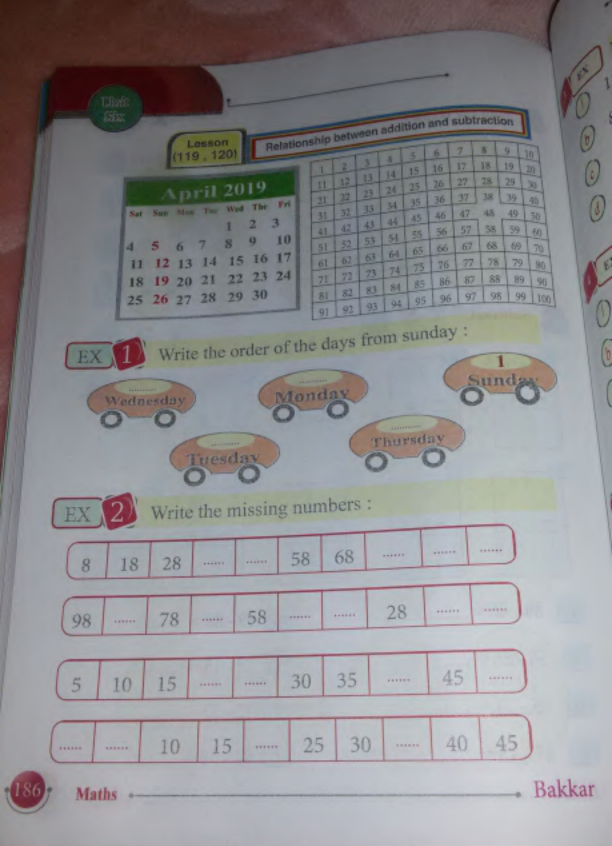
-15

$$\begin{pmatrix} 61 \\ -41 \\ - \end{pmatrix} \begin{pmatrix} 85 \\ +14 \\ - \end{pmatrix}$$



6 Subtract :

Bakkar -





Write the missing numbers:

Solution: 18 - 10 - 8

8 + = 18

Solution: 8 + 10 - 18

..... +8 - 18

Solution : +

18 - 8 =

Solution:

Write the missing numbers:

12 - = 7 Solution: + =

7 + - 12

Solution:

.... +7 - 12

Solution: + =

12-7 -

Solution : +

Write the missing numbers:

3	13	23			53		·		
0	11	22		*****			77		
95		75				35		15	
	20		40	50		70	H		

Bakkar



Ulinit Sik

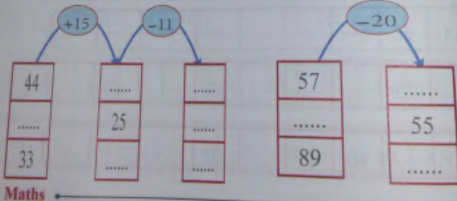


Omplete the missing number:

2 Complete the missing number:

3 Complete in the same pattern:

4 Complete:



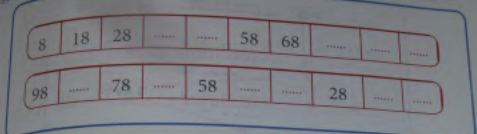
188



Activities from the school book



Complete in the same pattern :

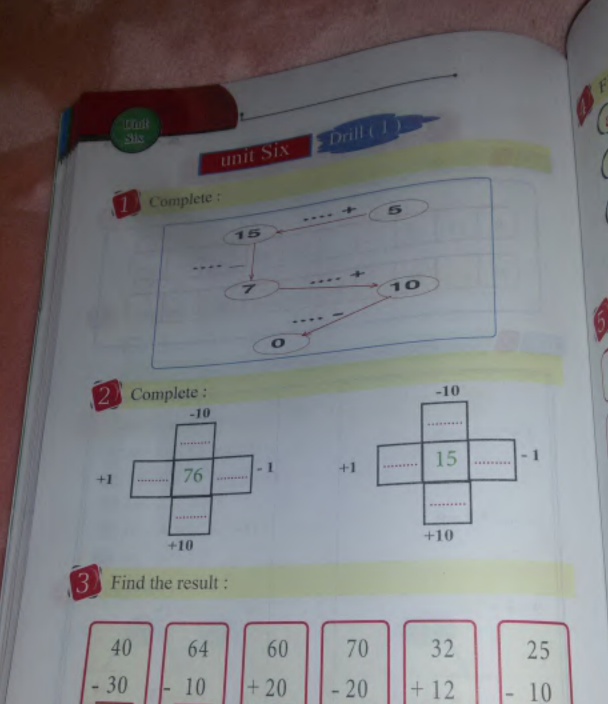




Complete the missing numbers :

Bakkar -





190

Maths .

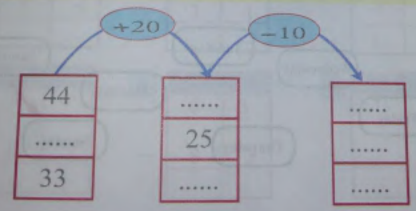


Find the result

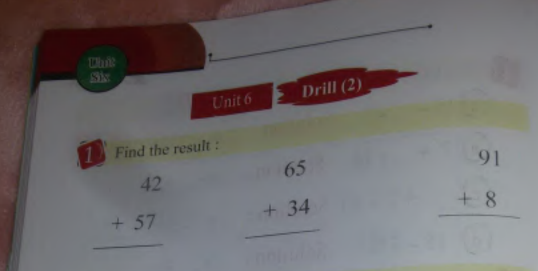
Find missing number:

5	15	25	 		*****		******	
0	11	22	 	*****		77		
95		75	 		35		15	

6 Find missing number:

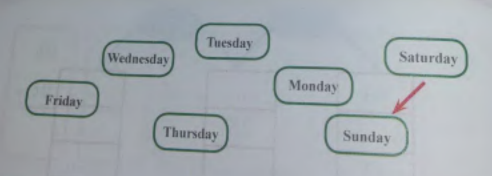


Bakkar -



Complete the same pattern :

Join the order week days, starting from Saturday:



192

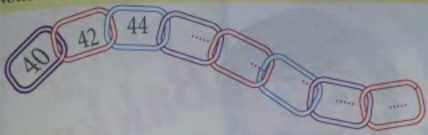
Maths



Write the missing numbers

5	15	25		 	******	******		
0	11	22	447131	 		77		
95		75		 	35		15	

Notice and complete :



Find the result :

0	tens	units
0	6	8
-	5	5
=		

c)		units	
	5	4	۱
_	4	3	١
=	1	1	

F		units
-	1	9
+	7	0
=		

Bakkar



Drill (1) In the number 45



11111
ш

The tens:

The units:

Write the a mount:



..... pound



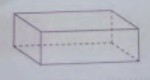
..... pound

Complete: the number 20 more than 57 is

Solution : the number 57 + 20 =......

Join with the suitable:





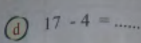








Write the missing numbers:

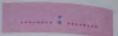


Write the time:

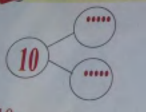


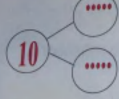


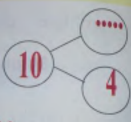




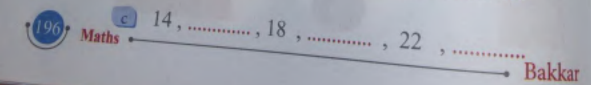
Complete from the family of 10:

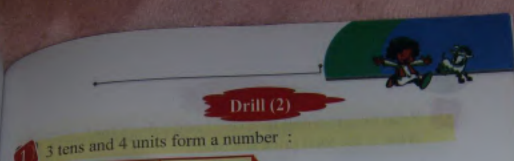






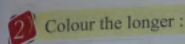
8 Look and complete:



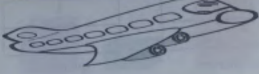




The number is:







3 Draw hands according to the time:



11:30

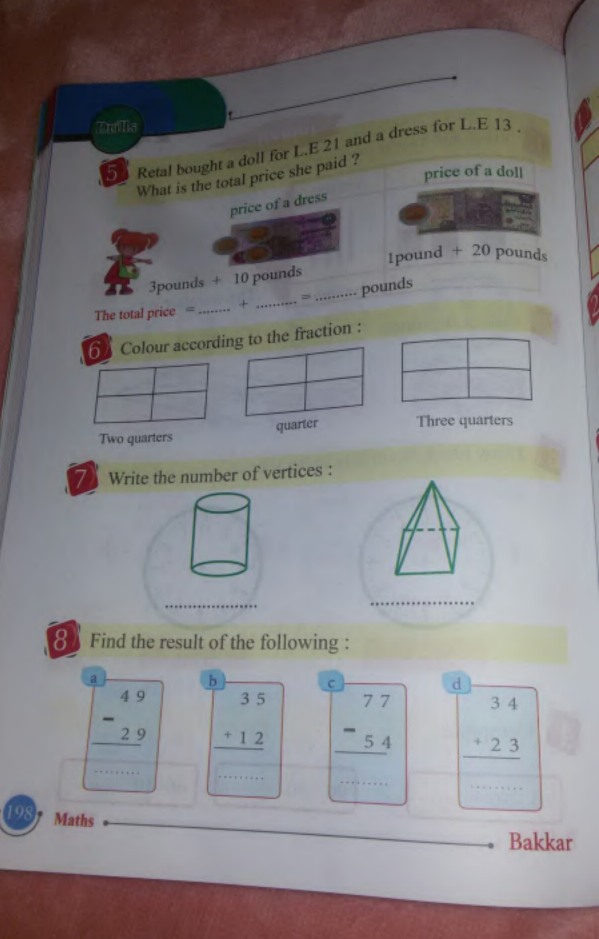


6:00



Bakkar







the number of units and tens :

tens	units	
Tens	2 2 2 2 2	
	THE REAL PROPERTY.	

The tens :

The units :

Write the colour of the longest figure:

The colour :







Complete the table :

Yesterday	inpatricular and the second	Monday	- martine
Today	Saturday		Thursday
Tommorow	Sunday		-

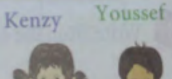
Complete with (on the right of, on the left of):

(1) Kenzy Karim

(2) Youssef Kenzy

(3) Karim Kenzy











Frist

Maths



Bakkar .

Defils

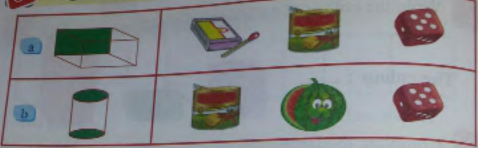
5 Find the result of the following:

1	tens	mints
	-5	0
- 1	2	0
- 1	****	

150	Lerbs	units
	3	5
-	4	1
-1		2000

10	tens	units
	3	9
+	4	0
-		

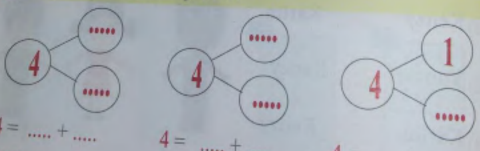
6 Ring the suitable :



Complete in the same pattern :

8	18	28	 	58	68		
98	*****	78	 58			28	 ******

Write from the family of 4:



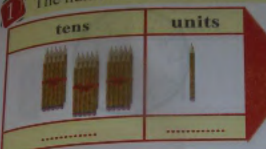


Maths





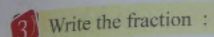
The number of units and tens in 31 is :



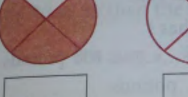
The tens:

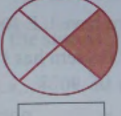
The units:

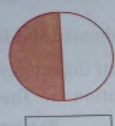
as a unit of length find the length of the following line:









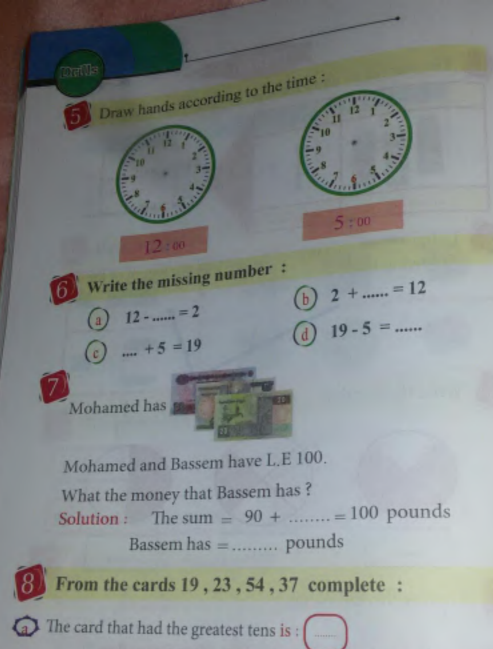




Answer the following:

- What is the day that comes just after Saturday?
- (b) What is the day that comes just before Thursday?







Drill (5)





The number of units and tens in 41:

tens	units	١
	TALL	i
		ı
THE REAL PROPERTY.		ı
	***********	i.

The tens :

The units :



Complete with:

(on , under , on the right of , on the left of)

- (a) The girl the chair .
- (b) The boy the rat .
- The rat the chair





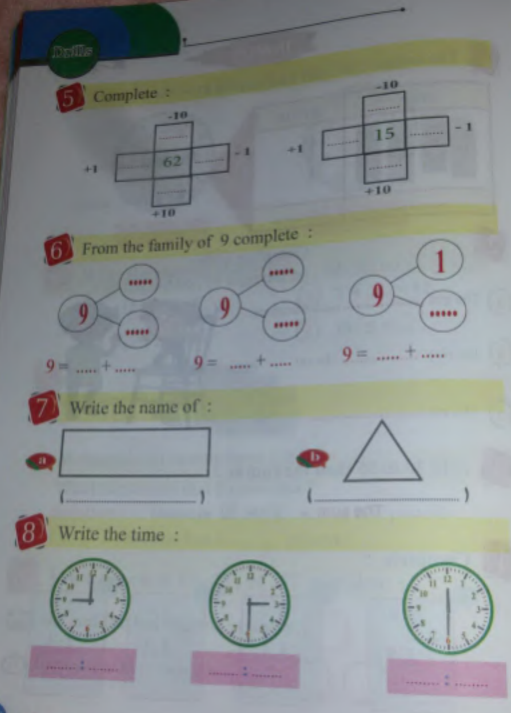
Add 30 to 55 then the sum is:

The sum = 55 + 30 =



Complete:

1 1



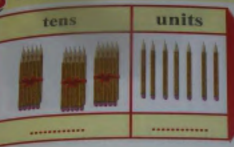


Maths .





The number that has 3 tens, 7 units is :



The number:



Using as a unit of length complete:

The length of the line:



Complete using perfect tens:

9 19 29 39 09	9	19	29			59	69			
---------------	---	----	----	--	--	----	----	--	--	--

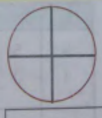
95 75 55 25



Colour according to the fraction:



2 quarters



quarter



3 quarters

Bakkar



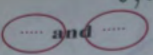


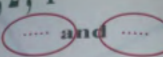
Write the value of the following



pound

- pound
- From the numbers write the numbers whose sum is 9 8,5,3,4,2,





Draw hands according to the time:





3 : 00

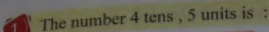
Find the result

a		tens		unit	S
4		8		0	
=	-		-		1

-		_
D	tens	
-	5 4	5 0
=		

6	tens	units
+	3	1
	5	0
=		****

Maths .



tens	units
	11111
THE REAL PROPERTY.	

The number : ...



Choose the correct answer:



the square. The car

(outside, inside)

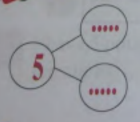
b) The boy the square .

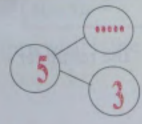
(outside, inside)

Complete:

.....

Form the component of 5 complete:





	_
100	

Write the time according to the hand:







6 Complete in order:

- a 74,64,54,......
- 35, 30,, 20,
- c 11,, 13,, 15,



Complete The table:

Ventandari		Monday	
Yesterday	Caturday		Thursday
Today	Saturday		
Tomorrow	Sunday		



If you have



and bought



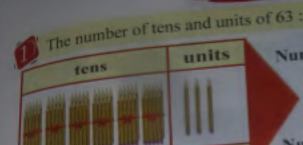
90 pounds

The reminder =



Maths .

Drill (8)



Number of tens : ..

Number of units :



Write the order and complete:







- (1) The order of the red car
- (2) The colour of the first car



Complete:



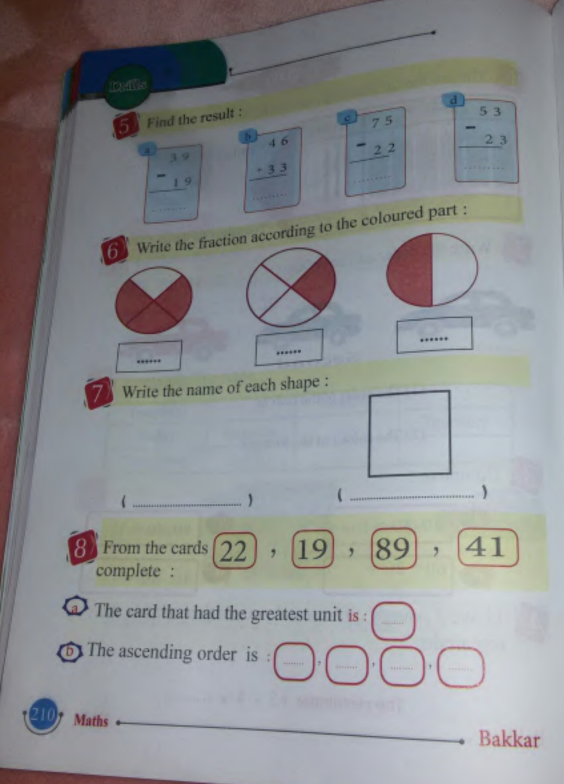
I have 5 pounds, if I spent 4 pounds then what is the remainder?

The remainder : 5 - 4 =

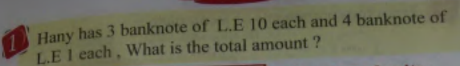
Bakkar

· Maths





Drill (9)





Number of units:

Number of tens:

The amount : ____pounds



Colour the shorter with green:



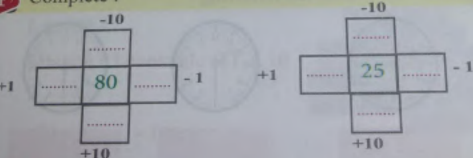


Complete with the suitable :

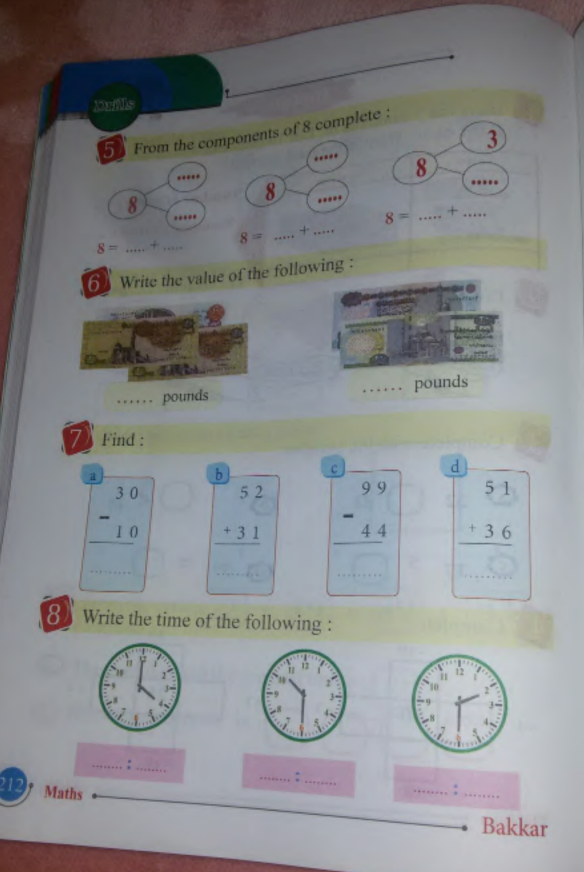
- **2** 32 33

- © 17 > (...

4 Complete:



Bakkar



Drill (10)



The number of units and tens in 35:

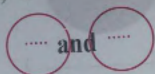
tens	units
	111
	111

Number of tens :

Number of units :

From the numbers write two numbers their sum 9:





B Find :



7 banknote of L.E 10, What do you need to complete

L.E 100?

Solution: 7 banknote of L.E 10

=



Dralls Colour acc	ording to the fi	raction:	
		quarter	3 quarters
Half		in each solid:	
Write the nu	mber of bases	^	
2	1000	/	
)
	y ,	, _)
	_,	,)
/ Find:	_,	,)
	,	Monday)
Find: Yesterday Today	Saturday	Monday	Thursday

- 93,83,73,......
- ъ 75,70,.....,60,.....
- 38, , 42 , , 46